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BUILLETIN.



JUN 12 1969

STATE OF CALIFORNIA
The Resources Agency

Department of Water Resources

BULLETIN No. 17-68

OF THE STATE OF CALIFORNIA

RONALD REAGAN
Governor
State of Colifornia

AUG 10 1968

WILLIAM R. GIANELLI

Director

Deportment of Water Resources

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Aerial view looking downstream at construction of New Bullards Bar dam on the North Yuba River. The height of the block shown in the central portion of the arch is 300 feet above the streambed. The completed arch will rise 635 feet above streambed and impound 930,000 acre-feet of water.

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FOREWORD

Division 3 of the California Water Code, comprising legislation enacted in 1929, and most recently amended in 1965, places nonfederal dams and reservoirs under the jurisdiction of the California Department of Water Resources for safety of design, construction, and operation; and surveillance for dangerous deterioration. These provisions of the Code are administered by the Department's Division of Safety of Dams. Dams 25 feet or more in height, impounding more than 15 acre-feet of water, and those more than 6 feet high, impounding 50 acre-feet or more are in jurisdiction.

Prior to August 14, 1929, State supervision over dams was exercised by either the State Engineer or the State Railroad Commission, but this supervision was limited in scope and extended to less than half of the dams in the state. Several federal offices exercised supervision to various degrees over debris dams and dams owned by the United States or occupying government rights-of-way. However, there still remained a large number of dams which had no form of supervision, either state or tederal.

In 1928 the sudden and catastrophic failure of a large dam in southern California resulted in a major disaster. As a result of this failure and because of the potential hazard from the many water storage projects in California, the Legislature of 1929 enacted law providing supervision of dams in the state, Chapter 766, Statutes of 1929. The statute provided for (a) examination and approval or repair of dams completed prior to the effective date of the statute. August 14, 1929, (b) approval of plans and specifications, and supervision of construction of new dams, and of the enlargement, alteration, repair, or removal of existing dams; (c) overseeing maintenance and operation of all dams.

Under the statute, as amended, and in 1943 incorporated in the Water Code, a dam was defined as an artificial barrier across a stream channel, water course, or natural drainage area. In 1965, Division 3 of the Water Code was further amended and both new and existing offstream storage facilities and entire reservoir basins were placed within State approval of the first time. This amendment provides for both the approval of plans and specifications and supervision of construction of all new offstream facilities and the examination and approval or repair of those offstream dams and reservoirs completed prior to the effective date of the amendment, September 17, 1965.

Statutes and regulations pertaining to supervision of dams and reservoirs are available on request to the Department of Water Resources.

Before commencing construction of a new dam and reservoir, or the repair, alteration, enlargement, or removal of an existing facility, an owner must apply for and obtain written approval of the plans and specifications for the work. The plans and specifications must be prepared by a civil engineer registered under California law and independently analyzed and reviewed by the Division to assure the design will result in a safe structure. Proposed sites are investigated to determine their competency and the suitability of available construction materials. During construction, inspections are made for compliance with approved plans and specifications and to identify conditions disclosed during site development that may require changes in design. Foundations for dams and appurtenant structures generally may not be covered until examined and approved by the Division's engineers.

The Division has long employed a policy of evaluating the safety of each project individually on the basis of sound engineering and construction principles and has purposely avoided technical codes of standard requirements for design, construction, or surveillance. Such codes cannot be applied uniformly to the widely varying conditions encountered at different dams, reservoirs, and sites. Any attempt to do so might impede the science of dam design and construction. Consequently, a large element of individual and collective engineering judgment enters into the work of the Division of Safety of Dams.

Operating dams are examined periodically to detect unusual or adverse performance, which if not remedied, could lead to hazardous conditions. The use of dams and reservoirs for the safe impoundment of water is controlled by a system of conditional and revocable certificates.

This Bulletin will be published about every two years. Its purpose is to provide a useful compendium of dams and reservoirs under State supervision. This printing includes data for all dams and reservoirs under State supervision as of April 1, 1968. On this date there were a total of 1059 dams within jurisdiction with an estimated first cost of \$1,038,172,000 and a combined storage capacity of 20,022,000 acre-teet. In addition to the dams listed in this bulletin there are applications on file for the approval of plans and specifications for the construction of 81 proposed dams. These dams are not listed as construction has been postponed indefinitely by their owners for various reasons.

For the most part, data compiled in this bulletin have been supplied by owners in the applications and plans submitted in accordance with the Water Code. Information found in subsequent letters, publications, and tabulations of the owners has been used when applicable. In some instances the data have been supplied by field survey. Any corrections or additions that can be furnished by the user of this bulletin are appreciated and should be sent to the Division of Safety of Dams, Department of Water Resources, Box 388, Sacramento, California 95802.

A list of dams in California owned or operated by agencies of the United States is included as an appendix. Appreciation is expressed to these agencies for their cooperation in supplying the data for these dams.

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STATE OF CALIFORNIA THE RESOURCES AGENCY DEPARTMENT OF WATER RESOURCES

RONALD REAGAN, Governor

WILLIAM R. GIANELLI, Director, Department of Water Resources

JOHN R. TEERINK, Deputy Director

DIVISION OF SAFETY OF DAMS

 ${\tt CLIFFORD\ J.\ CORTRIGHT......} Division\ {\tt Engineer}$

This Report was Prepared Under the Direction

of

DONALD C. STEINWERT......Senior Engineer, Water Resources

by

EXPLANATION OF TABULATED DATA

The data tabulated for each dam and reservoir have been determined accordance with the following definitions:

- Name of Dam the name of the dam as assigned by the owner on the original application, or as subsequently changed upon the owner's written request.
- Dam Number assigned by the Department for identification and filing purposes.
- County where dam is located in more than one county, it is listed under the county of alphabetical precedence.
- Stream as submitted on the application or revised to conform with later editions of the United States Geological Survey topographic maps.
- Type Applies to the main dam only.

 Each dam is classified into one of twelve types using the following abbreviations:

CORA - Constant Radius	HYDF - Hydraulic Fill
Arch	MULA - Multiple Arch
CRIB - Crib	RECT - Reinforced
ERRK - Earth & R∞k	Conc. Tank
ERTH - Earth	ROCK - R∞k Fill
FLBT - Flashboard &	SLBT - Slab & Buttress
Buttress	VARA - Variable Radius
GRAV - Gravity	Arch

Storage Capacity — total capacity in acre-feet at maximum operating level and above streambed. Dead storage is included.

- Drainage Area given in units of square miles. For onstream facilities, drainage areas less than 0.1 square mile are listed as 0.1 square mile.
- Reservoir Area reservoir surface area at the spillway crest elevation or at maximum operating level if headwater controls are used.
- Elevation of Crest U.S.G.S. datum to nearest foot, when available.

 Otherwise approximate U.S.G.S. datum.
- Crest Length length of main dam crest in feet; does not include auxiliary dams.
- Height vertical distance in feet from crest of dam (excluding parapet, if any) to original streambed at downstream toe.
- Permanent Spillway vertical distance in feet from dam crest to crest of permanent spillway.
- Maximum Operating Level vertical distance in feet from dam crest to reservoir water surface at highest controlled stage.
- Dam Volume total volume in cubic yards of the principal material of the dam including auxiliary dams.
- Year Completed date the original construction was completed.

X - Year unknown

UC - Under construction

NS - Not started

ABBREVIATIONS

The fallowing abbreviations have been adopted to conform with space limitations in the tables.

	A		F		М		S
		E AND C			Middle	C	
AB	Afterbay	F AND G	Fish and Game	M	Middle Meadow	S SALV	San, South Salvation
AR	Arroyo	FB	Forebay	MDW			Sarvation San Fernando
ASSOC	Associated	FC	Flood Control Flood Control	MID MIN	Middle	SAN FER	San Fernando South Fork
ASSN	Association	FCD		MT	Mineral, Minning Mount	SFK S FRAN	San Francisco
AUTH	Authority	ECHICD	District Flood Control &	MTN	Mount Mountain	SERAN	Slough
	_	FCWCD	Water Conser-		Municipal Utility	SILVR	Silver
	С		water Conser- vation District	MUD	District	SO	South
CALIF	California	FK	Fork	MUN	Municipal	SPR	Spring, Springs
CALIF	Canyon	FOUND	Foundation	MUT	Mutual	STOR	Storage
CARP	Canyon	POOND	Politication	MWD	Municipal Water	STR	Strait
CL	Club		G	Harr D	District	SUBDIVSN	Subdivision
CLRWELL	Clearwell		0			SUDDIVSIN	Subdivision
CNTRL	Control				N		T
CO	Company,	GABR	Gabriel				
	County			N	North	TEL	Telephone
COMM	Commission		Н	NFK	North Fork	TR	Tributary
COND	Conduit			NO	Number, North	TRIB	Tributary
CONGR	Congregational	HATCHRY	Hatchery				
CONS	Conservation,		•		Р		U
	Consolidated		1				
CORP	Corporation			PAC	Pacific	U	Upper
COTTONWD	Cottonwood	1Đ	lrrigation	PERCOL	Percolating,	UNIV	University
CR	Creek		District		Percolation	UNIVER	University
CRK	Creek	IMP	I mpounding	PH	Power House	UPPR	Upper
		IMPR	Improvement	PKS	Parks		
	D	INC	Incorporated	PP	Power Plant		٧
		INDUST	Industry	PR	Pressure		"
DEBR	Debris	INST	Institute	PRK	Park	VY	Valley
DEPRESS	Depression	INV	Investment	PUD	Public Utility		
DEPT	Department	INVEST	Investment		District		₩
DEV	Development	IRR, IRRIG	Irrigation	PLANT	Planting		
DIST	District					W	West
DIV, DIVERSN	Diversion,		L		R	WAT	Water
	Division					WCD	Water Conservation
DR	Drain	L	Lake	R	River, Rivers		District
		LA	Los Angeles	REC	Recreation	WD	Water District
	E	L AND L	Land and	RECL	Reclamation		
			Livestock	RECRTL	Recreational		
E	East	LIT	Little	REG	Regulator		
EMBANK	Embankment	LOW	Lower	REL	Relations		
EST	Estate	LTD	Limited	RES	Reservoir,		

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Resources

Railway

DAMS WITHIN JURISDICTION OF THE STATE OF CALIFORNIA

LISTED ALPHABETICALLY BY NAME OF DAM

NAME OF DAM	OF PAG	NAME OF 0	WNER	COUNTY	STREAM	LORATION SEC T R B-M		
		TORABE DRAIN APACITY AREA	RES.AREA ACRES	ELEV. CREST HE CREST LENGTH	IGHT PERM MAX.UPER. SPWY LEVEL	CREST DAM TH. VOLUME	YEAR COMP.	
A AND C	1110-2 ERTH	# E AND C 0 ROUSE 800 120.00	210	MODOC 5000 1200	5 FK WILLOW CR 13 4.0	35 46N 10E MD	1923	
A L CHAFFIN	345- ERTH	GEORGE CHAFFIN 450 •37	25	8UTTE 1000 475	TRIB COTTONWOOD CR	12 20N 3E MD 13 62+000	1957	
ABRAMS	1467= ERTH	S WOOLEVER F MC G	OJILLAN 9	EL PORADO 1000 285	HASTINGS CREEK 37 9.5	33 12N 09E MD 6 22,000	1950	
ADORE CREEK	1011- ERT	LAKE COUNTY F C # 695 8.60	C D 64	LAKE 1458 1280	A00BE CREEK 38 9.0	29 13N 09W MD 12 98,000	1962	
AEREE	2463 - ER T H	THELMA H DENISON 90 .52	6	EL JORADO 1150 905	TRIB PILUT CREEK 35 5.0	31 12N 09E MD 15 34+200	1951	
AFTERBAY	1039-4 GRAV	PLACER COUNTY WAT 2,800 429,00	AGENCY 45	PLACER 1189 560	M FK AMERICAN R 85 40.0 10.0	03 13N 11E MO 14 76,300	1966	
AGNEW LAKE	104-38 MULA	SOUTHERN CALIF ED 851 23.00)ISON CO 40	MONO 8495 278	RUSH CREEK 30 3.0	20 025 26E MO 5 713	1916	
AGUA TIBIA	847- Erth	BRADFORD BROS INC 62 .10	4	SAN UIEGO 1175 1053	TR SAN LUIS REY R 35 2.6	29 95 1W 58 15 40,000	1947	
ALBAUGH NO 1	1242- ERTH	J E ALBAUGH 335 1.30	60	LASSEN 4300 835	TRIS PIT RIVER 21 5.0	13 38N 8E MD 11 16+108	1953	
ALBAUGH NO 2	1242-2 ERTH	J E ANO O K ALBA(270 .45	ј јн 35	LASSEN 4240 4200	TRIS WILLOW CREEK 26 4.0	05 38N 09E MD 12 40.000	1966	
ALDABE	291- ERTH	WILMELMINA 5 LING 140 12.00	00UIST 9	51EhRA 5200 500	LONG VALLEY CR 37 6.5	06 20N 18E MD 15 30.700	1951	

NAME OF DAM	0	OF PA		NAME OF O	NNEH	С	0U~1Y	5	THEAM		ORATION T R B-M	
	TYPE		ACITY	DRAIN AREA	RES.AREA ACRES		CHEST H	EIGHT PERM			PAG	YEAR COMP.
ALESSANDRO	10 ExtH	03-3	RIVERS	IOE COUNTY (FC+C) 17	H1VER 1146	510E 470	ALESSANDR	O CREEK	12 16	35 5w 58 80,000	1956
ALLEN	ERTH	94-	WALTER 85	ALLEN .80	11	LAKE 105	220	TRIB KELS 29 5.0	EY CREEK	33 14	13N 9W MD #+000	1955
ALMADEN	ERIH	72-4	SANTA (1.959	CLARA VALLE	COW Y	SANTA 615	CLARA 500	ALMADEN G	ia	20	095 01E MD 250,000	1936
ALMADEN VALLEY	ERIH	22-14	SAN J05	SE WATER #0!	RK5 2	5ANTA 422	CLARA 1100	TRIB ALAM 38 1.7	ITOS CA	35 (15	085 01E MD 38,500	1965
ALMOND	ERTH	31-20	EAST W	NY MUD	2	ALAME 468	DA 1040	SAN LOREN 30 1.6	IZO CR	33 (025 02w MD 11+400	1954
ALPINE	ROCK	97-	PAC GAS	S AND ELECT	179	ALPIN 7304	E 346	TRIH N FK 45 1.5	STANISLAU	S 9	7N 18E MD 5+400	1906
ALPINE	GRAV	33-	MARIN *	4UN #ATER DI 11.00	15TRICT 224	MARIN 654	524	LAGUNITAS 134 8.0	CHEEK	16 15	1N 7W MD 59+368	1917
ALTA LOMA SASIN	1 EATH	87-6	SAN BEH	NAROINO CO 2.30	FC0 10	5AN 81 1650	ERNARDINO 2000	ALT4 LOMA 30 7.0	CHANGEL	26 (15	01N 07m S8 59,500	1964
ALVARADO REG	ERTH	3-13	CITY OF	SAN DIEGO	3	54N 0 530	IE-0 1050	TRIB SAN 58	OIEGO H	13 ¹	165 02w 58 52,500	1950
ANDERSON	ERRK	72-4	SANTA 0	CLARA VALLEY 193.00	940 940	SANTA 640	CLAMA 1430	COYUTE H1 235 15.0	∀ E∺	10 (20	095 03E 40 3+250+000	1950
ANDERSON COTTUN	#O ° FL⊎T	51-	4N0ER50	N COTTON#30	00 10	5445T/	455	SACHAMENT 20 15.0	O RIVER	35 3	32N OS# MD	1917

NAME OF DAM		OF PAG		NAME OF O	WNER	С	OUNTY		9	TREAM	SEC	064	R B-M	
	TYPE	_	TORAGE APACITY	DRAIN AREA	RES.AREA ACRES		CREST LENGTH			MAX.UPER. LEVEL	CREST		DAM VOLUME	YEAR COMP
ANGUS RESERVOIR	11 ERTH	87-	ISLAND 274	ACRES FARM 4.20	31	SISKI 4200	40J 690	30	6. 5		18 16	48N	01E MO 28,400	υc
ANGWI'4	24 ERTn	19-	PACIFIC 135	UNION COL	LE6 E 16	NAPA 109	600	M00 32	HE CRE 7.0	EEK	05 10	081	05w M0 70+000	1967
ANNAOEL NO 1	24 ERTH	21-	ANNADEL 395	FARMS 1.70	35	5040# 640	40 0	SPR 67	1NO CF	REEK	28 18	7 N	7₩ MU 35+000	1956
ANOLA	ERTH	62-	ANOLA E	SHIRK •10	s	VENTU 800	AA 3)3	THI 38	B SAN1	TA ANA CR	607	0 4 N	23# S8 16+009	1924
ANTELOPE	ERTH	1-50	STATE 0 21:600	EPT OF WAT	ER HES 890	PLUMA S025	S 1320	1NU 113	1AN CF 23.0	REEK	30 22	2 7 N	12E MD 340+000	1964
ANTELOPE	12 ERTH	24 3 -3	PACIFIC 1,500	SEABOARD 4.00	LAND CO 300	LASSE 5300	N 1185	мАD 15	ELINE S.O	PLAINS			13E MD	
ANTIOCH	ЕнТн	3-	CITY OF 722	ANTIOCH 1.60	55	CONTR 16d	A COSTA 450	TRI 30	8 SAN 5.5	JOAGUIN R	36 20	2 <i>N</i>	1E MD 22,810	1935
ARCATA	Ентн	21-	CITY OF	ARCATA •25	2	н⊍мы0 455	LOT 160	JOL Su	LY GIA 5.0	ANT CREEK	17 27	6 N	1E H 18+000	1937
ARROYO SECO	ERTH 4	71-	CHARLES 2:433	HOWARD ES	TATE 104	АМАОО 325	R 1175	⊺∺ 67	טאץ C⊦ 4,0	•	20		09E MD 108,246	
ASCOT	EMTH	5=	01Tr OF 219	LOS ANGEL	ES 7	LOS A	NGELES 420	T41 73	н LOS 6.0	ANGELES R	24 20	15	13W SB 105,522	1926
ASTI	I4 ERTH	23-	ITALIAN 100	SWISS COL	Р	50NOM 400	A →00	TR1 34	8 RUSS 4.0	SIAN RIVER	16	10N	10W MD 18+000	1955

NAME OF DAR	DA = 1	J	NAME OF ONL	ÆΗ	ÇOU	NTY	STREAM	1 03c	ATION B-M	
	TYPE	STORAGE CAPACITY	DRAIN	HES.AREA ACRES	ELEV. C		EIGHT PERM MAX.UPER SPWY LEVEL	CREST In.	OAM VOLUME	YEAR COMP.
ATASCADERO PARK	740- EHTH	COUNTY O	F SAN LUIS .90	08ISP0 30	SAN LUI 916	S 081SP 500	0 TRIH ATASCADERU CR 19 5.5	22 28 20	S 12E MD 20.000	1918
AUKUM VIEM	3461- ERTH	401HER L 136	00E INVEST	ASSN 14	EL 0084 2165	სე 605	TR FLAT CR 32 3.5	01 08	N 11E MO 35+787	1962
AUSTRIAN	522+1 ERTH	320L PAc E	WATER WORK	S 96	SANTA C	LAHA 700	LOS GATOS CREEK 185 15.0 13.0	24 9 20	S 1w MO 1,610,453	1950
AXELL	421- EHTH	ELMER F 155	AXELL .17	12	SONUMA 243	355	TRIH FRANZ CREEK 43 S.O		N 3W MD 29,500	
AZALEA	2420- ERTH	FRED ANO 85	ALBERT GER	RHARDT 8	50NOMA 625	140	N FORK LANCEL CR		N 10W MD 7+750	
■ J ROBINSON	2410- ERTH	8 J ROBI A9	N50N .23	43	NAPA 380	700	TULOCAY CREEK		N 3W MD 26+500	
#ACCH1	1461- ERTH	FRANCIS 25	AND BYRON 6	BACCHI 3	EL 00R# 875	00 3S0	BRUSH CREEK 33 3.5		N 9E MO 8+000	
dalmon RES	10-2 EHTH	6 CITY COU 437	NTY SAN FRA	50 VNCISCO	SAN FRA 311	3900 NC15CO	32	30 2	S SW MD 197+150	1957
MALCH AFTERBAY	95-2 CORA	PAC GAS 316	AND ELECTRI 246.00	C CO 7	FRESNO 1704	188	N FORK KINGS RIVER 118 14.0	12 12	S 26E MD 9,750	1928
#ALCH DIV	95- V A HA	24C 64S 1+225	AND ELECTRI 234.00	C CO 35	FRE5N0 4098	384	N FORK KINSS KIVER 118 10.0	9 12	S 27E MO 13+800	1927
PIWOJAE	1931- ERTn	54N JUAN 305	SUBURBAN 4	0 27	PL4CER 394	1850	TR STRAP RAVINE	14 10	N 07E MD 80.201	

NAME OF DAM	C	ON PA		NAME OF DE	INER	С	DUNTY		9	TREAM	ŞEC	OCA T	R B-M	
	TYPŁ		RAGE ACITY	ORAIN AREA	HES.AREA ACRES		CREST LENGTH	HE 161		MAX.OPER. LEVEL			OAM VOLUME	YEAR COMP.
₩ARNETT	14 ERTH	164-	2014 WA	ARNETT	17	EL JO 1307	8 4 00 58 8	84 15	ARNETT (REEK	10	9N	9E MD 20,244	1947
BARRETT				SAN 01EG0 249.00	794	SAN 0 1617	1EG0 7 5 0	C ()TTONWO(DO CREEK	15	175	3E S8 139,569	1922
BARTON	11 ERTH	.81-2	C T AND) E 8 DRUMM0 3.20	25	515×1 2575	YOU 570	15	HITE SEC 3 5.0	ขบGส	12	44N	05W MO 5,807	1964
BASCHERINI	10 Ea i d	116-	SOL AND	IRR DIST .10	2					IS CREEK			01w MD 17:065	
BASS LAKE	ERTH	·62 -	A #ERNA 550	40 40 TH	58	EL 00 1240	₩ A DO 700	C /	ARSON CA	REEK			9E MO	x
MAY STREET	EATH	23-3	CITY OF	SANTA CRUZ	<i>:</i> 5	SANTA 265	CRUZ 1948	TF 29	RIB MONT	EHEY HAY	14 10	115	02W MO 65+000	1924
MAYLEY RESERVO	FR 11 ERT#	13-	PACIFIC 2,390	SEABUARD L 33.00	00 OVA.	₩0DUC 5500	710	5.	RUUKS CA) 6.0	NYUN	32 16	40N	12E MO 23.500	1954
BEAN MOLLOW NO	ERIH 2 (5-50	900 48 770	MRS DOMENIC	; MUZZI 43	54N M 165	ATE0 325	A r	₹ JE LOS L 5.0	S FAIJOLES	26 10	8\$	5W MO 17,329	1938
BEAN HOLLOW NO	3 EHTH	02-3	ЕММА ОЕ 461	NARDO MUZZI 1.20	36	SAN M 196	ATEO 405	4 (RUE LOS	FRIJOLES	26 10	085	05w MD 25+900	1939
BEAP CREEK IV	CORA	() 4 =	SOUTHER LU3	N CALIF EDI 54.00	SUN CU 13	FRESN 7350	ن 241	5	AR CHEE	, к	12	75	27E MD 1+405	1927
HOJUO AABB	e erTn	61-6	CALIF #	ATER SERVIC	E CO 25	54, µ	ATED 730	1 F 6 1	RIB SAN	FHAN MAY	06 14	065	03w MD 156+000	1896

NAME OF DAM	DAM V	0	NAME OF O	WNER	Co	UNTY	S	TREAM	SEC T	ATTON R B-M	
		STORAGE CAPACITY	DRAIN AREA	RES.AREA ACRES	ELEV. CREST		EIGHT PERM SPWY		CREST TH.	DAM VOLUME	YEAR COMP.
BEAR RIVER	97-6 HOCK	PAC G4	S AND ELECT 28.00	₹IC CO 169	AMAU08 5882	748	BEAR RIVE	;R	9 8 7	N 16E MD 56+000	1900
BEAP VALLEY	803- Mula	3EAR N	ALLEY MUT w 38.00	ATER CO 2600	SAN BE 6746	RNARDINO 360	BEAR CREE	K	22 2 75	N 1W 58 4+684	1911
dE4RDSLEY	62-4 ERRK	0AKĐAL 97,500	E S SAN JOA 310.00	9∪IN ID 6∋0	100LUM 3405	NE 820	M FK 5T4N 278 38.0	NISLAUS R 8.0	14 4 30	N 17E MO 3+000+000	1957
BEARDSLEY 48	62 -7 CR18	OAKDAL 320	E S SAN JOA 305+00	QUIN ID 26	1UDLUM 3160	NÉ 385	M FK STAN 58 24.7	IISLAUS R	15 4	N 17E MD 612+000	1958
BELL CANYON	16+3 ERTH	CITY C	F ST MELENA 5.70	68	NAPA 430	500	8ELL CRÉE 95 15.0	K TR	12 8 20	N 6W MD 286+000	1959
4ELLETT	317- ERT ^M	VINCEN 90	IT 8€LLETT 1.30	5	NEVADA 2470	312	TR18 SMAE 54 5.5	Y CRELK	2 17 18	N BE MD 23:000	1950
BELVEDERE	33-4 ERTH	MIRAM ES	MUN WATER D	ISTHICT 2	MAHIN 587	300	TRIB WIDO 48 1.1		30 l	N 6W MD 25+000	1905
4ENBO#	1-43 SLBT	574TE 1.060	DIV BEACHES 437.00	AND PKS 123	HUMBOL 374	DT 283	SOUTH FOR	IK ĒĒL R 15.0	36 4 12	S 3E H 1,850	1932
HERENDA SLOUGH	1015- ERTH	CHD*CH 960	ILLA WATER (269.00	215 215	MADERA 281	1040	BERENDA S 21 2.0			S 16E MD 50,000	
BERNARDO HES	8-14 EHTH	C1TY 0	F SAN ĐỊCHO	2	SAN DI 793	EGO 830	TR SAN DI 54 3.0	EGUITU R	28 13 24	S 02w S8 81+500	1964
SERRENDA MESA	1051- ERTH	BERPEN	DA MESA # 0	- 2S	KERN 735	2550	2 2 5 , 3		34 25 16	S 18E MD 83.000	1967

NAME OF DAM	OAM NO		NAME OF OW	NER	COU	YTN	5	TREAM	ŞĒC	OCATION T R B-M	
		STORAGE CAPACITY	DRAIN	RES.AREA ACRES	ELEV. C		EIGHT PERM SPWY	MAX.OPER. LEVEL	CREST TH.	OAM VOLUME	YEAR COMP.
BERRYMAN	31-8 ERTH	EAST WA	Y MUO .10	4	ALAMEDA 503		TRIB S FR.	AN BAY		1N 4W MO 125,235	1905
WETHANY FOREBAY	' 1-45 ERTH	5 STATE D	EPT OF WATE 4.30	R RES 140	ALAMEDA 250	695	TR ITALIA 95 S.O			025 03E MD 850+000	
BEVANDA	495- ERTH	WESTGAT	E-CALIF COR 1,00	P 10	CALAVER 400		TRIB CALA 29 4.4			03N 10E MD 21.000	
BEVANS CREEK	387- ERRK	GREGORY 215	A HARRISON 2.60	8		(NO 460	8EVANS CR 51 10.0	EEK S•0	10 24	17N 12W MO 42.000	1955
BIOWELL LAKE	273= ERRK		WATER COMP		PLUMAS 4496		NORTH CAN 35 6.0	YON CM 4.3	1S 12	26N 09E MD 40.000	1865
BIG CANYON	1058- ERTH	CITY OF	NEWPORT BE	ACH 22	ORANGE 308		TRIB BIG 65 5.6	CANYON CR		06S 09W S8 508,000	
BIG CANYON CR	469= ERTH	GEORGE 300	B WAGNER 5.00	18	EL DORA	432	81G CANYO 63 9.8	N CR	20	09N 10E HD 3 5, 000	1935
BIG CREEK NO A				SON CO 3		220	81G CREEK 80 9.0		28 9	85 25E MO 6,940	1913
BIG CREEK NO 5				SON CO			BIG CREEK 58 11.0		, 26 7	8S 24E MO 3,800	1921
BIG CREEK NO 6	104-6 CORA	SOUTHER 993	N CALIF EOI 1195.00	SON CO 29	FRE5NO 2250	485	SAN JOAGU 140 20.0	IN RIVER	27 8	85 24E MO 19,908	
BIG CREEK NO 7	104-22 GRAV	2 SOUTHER 35+000	N CALIF EOI 1292.00	50N CQ 465	FRESNO	893	SAN JOAWU 238 40.5	IN RIVER	15	95 23E MO 239.489	1951

NAME OF DAM	584 AG		NAME OF DWN	EH	C)U-4TY		5	TREAM		CATION R B-M	
		TOHAGE APACITY	ORAIN AREA	HES.AMEA ACRES	ELEV. CREST	CHEST LENGTH			MAX.UPER. LEVEL		DAM VOLUME	YEAR COMP
BIG DALTON	32- MiJLA	LOS ANGE 951	ELES COUNTY 4.50	FC0 26	LOS AN	NGELES 480	14	BIG ÚALTO 8 5.0	N CR	15 0	1N 09# S6 45+049	1929
aIG DOAE NORTH	129- ERTH	RO∌ERT (6+530	. SCHLUTER 17•00	1600	4000C 5000	365	1	R RATTLE 9 3.0	SVAKE CR	y 22 +	•N 12E MO 7•500	1912
å[G DO∂E SQUIH	129 - 2	∺O#ERT (3.860	SCHLUTER 28.00	800	MJDOC 5000	2640	1	R RATTLE	SNAKE CR	26 4 7	4n 12E 40	1912
BIG DOWNEY LAKE	1-24 GRAV	STATE DE	PT FISH AND	GAME 15	NÉ VADA 7000	70	(GRANITE C	yEEK	26 I	BN 12E MO 330	1954
NOZNHOL DIS	1116- ERTH	STANLEY 410	JOHNSON 4.10	65	м000С 460 U	190 0	1	RIB LOST 8 5.5	HIVEH	06 4°	7N 07E MO 32+545	1959
BIG LAGOON	203 - ERTH	GEORGIA 780	PACIFIC COR 1.40	P 78	51 HUM90F	.0T 3700	1	16 LAGOD 9 7.5	N 3.0	19 0	9N 01E H 48,000	1947
BIG PINE CR NO	90CK 6-11	CITY OF 1:071	LOS ANGELES 7.50	35	INYO 36001	50	1	16 PINE 4 7.0	CHEEK		9S 32E MD	
BIG SAGE	55+ ERTH	HOT SPR1	NG VALLEY I	S27 ₀	4000C 4907	680	4	ATTLESNA 5 9.0	KE CREEK	7 4	3N 12E MO 64+500	1921
BIG SANTA ANITA	32-2 VARA	LOS ANGE 587	LES COUNTY (FC0 17	LOS AN 1325	GELES 612	1 23	R1a RIO 5 12.0	H0 /D0	7 10 0	IN 11W 5d 76+184	1927
UM ADMULUT DIE	1 32-6 VARA	L35 ANGE	LES COUNTY I H2.00	FC0 34	LOS AN	06LES 205	20	16 TUJJN 4 14.0	GA CREEK	01 02 8	2N 13W SB 79+293	1931
BIGELOW LAKE	1-26 GHAV	STATE DE	PT FISH AND	GAME 55	100cu4 9600	NE 65	£	AST FK C 0 2.5	HEHRY CR	35 04 2	N 21E MO 356	1931

NAME OF DAM	0,	0V PA		NAME OF O	INER	C	YTAUC		S	TREAM		OCA T	R B-M	
	TYPE		RAGE	DRAIN AREA	RES.AREA ACRES		CREST LENGTH			MAX.OPER. LEVEL	CREST TH.		DAM VOLUME	YEA ÇOM
BINGHAM	ERTH	82 -	CALAVER 775	15 PUD 2.50		CALAV 2750	ERAS 850	RIC 31	H GULC S.O	н	36 35	6N	13E MD 81+000	188
BISHOP CREEK	ERTH 10	04-33	\$00THER*	V CALIF ED: 29.00	SON CO 15	1470 8 0 55	443	МID 34	FK dI 5.0	SHOP CR	16	085	31E MO 9+631	190
BLACK RESERVOIR	SI ERTH	38-	L AND A	AND F SET1	ELMEYER 21	40N0	1330	8LA 18	CK CRE 2.8	Eĸ	29 2 8	06N	23E M0	190
BLACK ROCK CREE	K 64 Errk	3-	MDNTERE1	7 GAME 5700 3.40	K ASSN	MONTE!	REY 100	N F 48	K BLAC	K ROCK CR 3.0	8 35	175	2E MD 10+000	192
BLAKELY	HYOF	53-2	EL DORAG	.13	15	EL DO! 2883	700	TR 17	5 FK A	MERICAN R 2.0	12	10N	11E MD 12+000	187
BLANCHARD-OFFNE	R Z41 ERTH	16-	N BLANCH	HARD AND F	OFFNER 15	NAPA 750	677	TRI 45	8 POPE 5.6	CREEK	17	09N	05W MD 42+000	190
BLODGETT	ERTH 45	54-	MARGARE 1	[₩ 8USH E] 2.00	AL 50	5ACRA) 165	1ENTD 990	LAG 19	UNA CH 4.3	EEK	28 11	08N	07E MU 24+500	193
BLOSSOM VALLEY	106 ERRK	60 -	RID SAN 22	D1EGO MWO	1	5AN D: 1055	1E60 350	42	•\$		15	155	1E \$8 9,600	196
BLUE	179 ERTH	0-	LOUIS RO	NO\$NIBO		ORANGE	400	DOV 75		0N	13	65	7# \$8	
BLUE LAKE	5 5 6 7	7-12	PAC GAS	AND ELECTS	63	NEVADA 5964	230	53 181	H RUCK 4.0	ER CREEK	09 20	17N	12E MD 2+550	187
BOGGS AND WARRE	N 112 EHTM	20-	HOWAFD A	MESTERVEL 3.00	T 180	MODUC 4700	1000	EAS	T SAND	CREEK	15 10	44N	17E MD 14,222	197

NAME OF JAM	DAM	NO.	NAME OF D	n N.E.H	С	DUNTY		THEAM	L D SEC	CATION I R A-M	
	TYPE	STORAGE CAPACITY	ORAIN AREA	RES.AREA ACRES	ELEV. CREST	CREST LENGTH	MEIGHT PERM SP#Y	MAX.OPER.	CREST	DAM VOLUME	YEAR COMP.
BON TEMPE	33- Eath	0.0E++	MUN WATER O	ISTRICT 1+0	HAR1N 724	1150	LAGUNITAS 96 6.0	CREEK 4.0	23	1N 7W MO 499,500	1949
BONITA CANYON	793- Erth	4 THE I: 323	RVINE COMPAN 4.00	, 50	ORANG 151	331	BONITA CR 51 8.0	EEK	20 0 10	65 09w 58 43+000	1938
300E	1320- ERTH	50CIE [°]	TY OF JESUS .27	9	PLACE 1900	180	TRIB AMER 28 5.0	ICAN R	9 1	3N 9E MO 16,600	1951
B 05CH NO 2	2429- EHTH	LOUIS 37	805CH	2	50NOM. 450		TRIB WINO 55 4.5				
ROUGUET CANYON	6- Eath	31 CITY (36+505	OF LOS ANGELE	628 628	LOS A	NGELES 1180	80U0JET C 190 15.0	REEK	29 50	6N 14W SB 2+966+000	1934
BOWMAN ROCKFILL	ROCK 61-	2 NEVADA	IRRIGATION 29.00	852 0121	NEVADO	700	CANYON CR 175 12.2	EEK 5.3	0S 1 15	BN 12E MD 300,000	1927
BOX CANYON	1056- GRAV	\$15KIY 26,000	OU COUNTY FO	14CD 430	\$15KI 3204	10 00	SACRAMENT 204 23.0	0 314FB	29 4 24	0N 04# MD 125+000	JC
BOX SPRINGS	1003- ERTM	7 RIVERS 387	SIDE COUNTY F	FCWCD 28	RIVER: 1139	510E 550	80X SPRIN 49 7.7	GS CREEK	32 0 16	25 04W 58 W5.800	
BRAND PARK	5- EHTH	35 CIIA C	F GLENDALE		LOS AF 970	VGELES 230	TRIB LOS 96 1.7	ANGELLS R	8	1N 13W S8 50,000	1930
BRANHAM FLAT	243- EHTH	3 -4NSEN 005+1	CATTLE CO	125	LASSE! 5600	500	8RANHAM C 20 3.0	REEK	9 3	3N 13E MD	1880
BRENTWOOD PARK	555+ ERTH	⇒ a a ∧ . B 0	U F J SATES	6	TUOLUM 3504	INE 505	TR SULLIV	AY CR	07 07 12	2N 16E MO 47.000	1963

NAME OF DAM	DAM V	0	NAME OF O	NER	С	OUNTY		s	TREAM	SEC	OCATION T R B-M	
		STORAGE CAPACITY	URAIN AREA	RES.AREA AÇRES		CREST LENGTH			MAX.OPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
BRIDGEPDAT	70-2 ERTH	#ALKER 42,455	RIVER ID 356,00	3000	MONO 6469	900	EAST 73	WALKI 9,5	ER RIVER		06N 25E MD 132+000	
BRIDNES	31-1 ERTH	5 EAST @ 67.500	AY MUD 8.60	730	CONTR 588	A COSTA 2100	BEAR 256	CR 12•0		50 50	01N 03W MD 9+912+000	1964
BROOKTPAILS	1038- ERTH	BRDOKT 138	RAILS RESOR	T IMPR DIST 7	MENDO 1555	590 590	TR18 50	WILL 5.0	ITS CR	11 15	18N 14W MO 69,400	1964
BRUSH CREEK	1009-1 VARA	2 SACRAM 1,750	ENTO MUD 8.00	22	EL 00	RADO 780	8RUS 213	H CREI	EK	10	11N 12E MD 50+000	ŊS
BUCK ISLAND	1009-8 Grav	SACRAM I+070	ENTO MUD 6.00	78	EL 00	RAUO 290	LITT 18	LE Rui 3.0	RICON	0 5 4	13N 16E MD 2+400	1963
BUCKHORN	239- ERTH	HUGH A ≥•000	ND LUCILLE	FRENCH 300	LASSE 5950	N 300	8UCK 35	HDRN I	CREEK	31	35N 17E MO	1904
BUCKS DIVERSION	√A NA -	PAC GA	S AND ELECT	136 SIC CO	PLUMA 5029	S 385	виск: 86	5 CREI 7.0	EK	2 9	24N 7E MD 18+420	1928
BUCKS STORAGE	94-2 ROCK	PAC GA 103+000	S ANU ELECTI 28.00	1827 1827	PLUMA 5168	s 1220	80CK	S CREI	EK	33	24N 07E MD 372+195	1928
⊎UDGE	3423- ERTH	ALEXAN 110	DER BUDGE .23	13	50NUM 300	A 360	TR18 28	Russ 4.0	lan R	12	09N 09# MD 17,000	1964
მსწლ	34- MYDF	MONTEC 172	ITO CO WATE	5 DIST	SANTA 930	BARHARA 550	TR TO 102	ORO C	ANTON CR	11 15	4N 26W 58 143,754	1927
BUENA VISTA	732= ERTH	×E₩√ C	DUNTY LAND (373.00	24000	KER 4 300	33000	KERN 12	RIVE	R	32 2 0	305 25E MO 695.700	1890

NAME OF DAM	DAM	0	NAME OF O	wNER	С	OUNTY		TREAM	SEC 1	R B-M	
		STURAGE CAPACITY	ORAIN AREA	RES.AREA ACRES	ELEV. CREST	CREST LENGTH	HEIGHT PERM		CREST TH.		YEAR COMP.
BULLAROS BAR	97- VARA	PAC GAS 31.489	AND ELECT	RIC CO 515	YUBA 1589	520	N FORK YU 193 17.5	BA RIVER	24 16 6	IN 7E MD 48,876	1924
BURGER	1117- ERTH	H S WUR 177	GER .28	13	MODOC 5000	\$60	TH18 UPPE 47 3.7	R LAKE	32 47	N 16E MD 28+008	uc
BURLINGAME	616+2 ERTH	PROVIDE 91	NT SECURIT	lES CO	SAN M	ATEO 400	TRIG 5AN 84 4.0	FRAN BAY	23 04 12	S 05W MD 46,960	1976
BURNS	1417- ERTM	Д ИНОЦ 46	•10	•	NAPA 850	460	TRIB 5W4R 38 4.0	TZ CREEK	11 9	IN 6W MD 23:500	1956
BUTT VALLEY	93 - HYDF	PAC GAS 49:768	AND ELECTI 75.00	1600	PLUMAS 4144	S 1370	BUTT CREE 74 12.0	Κ	13 26 25	N 7E MO 440+500	1924
c	145-2 EHTH	SHASTA 2.082	CATTLE CO 10.40	322	4000C 4800	950	TRIB CLOVE 20 4.0	EH SWALE	13 44	N 10E MO 20,000	1911
C L TILDEN PARM	EHTH 29-2	E BAY R 243	EGIONAL PRE	K U157 11	CONTRA 790	COSTA 355	WILOCAT CO	REEK 6. 0	25 01 15	N 04# MO 114+252	1938
CALAVERA	847- ERTH	CITY OF 520	CARL58A0 3.60	35	SAN D) 227	1EG0 490	CALAVERA (CREEK	34 11 14	S 4# 58 #5,000	1940
CALAVERA5	HYDF 10-	CITY CO 100,000	UNTY SAN FF 100.00	RANCISCO 1450	ALAMEC 775	1200	CALAVERAS 205 22.4	CHEEK	13 5 80	5 1E 40 3,461,000	1925
CALAVERAS CEMEN	VT 502- FLBT	CALAVER 57	AS CEMENT 0 174.00	COMPANY 9	CALAVE 825	IRAS 247	S FK CALA	VERAS R	32 04 3	N 12E MD 300	1926
CALENO	72+3 EHTH	5ANTA C	LARA VALLET	333	SANTA 490	CLARA 840	CALERO CR 90 6.0		06 09 20	5 02E MO 550+000	1935

NAME OF DAM	D	OV PA		NAME OF OW	NER	C	PINITY		S	THEAM	SEC	OCATION T R B-M	
	TYPE		RAGE	DRAIN AREA	RES.AREA ACRES		CREST LENGTH		FERM SPWY	MAX.OPER.	CREST TH.	OAM VOLUME	YEAR COMP.
CAMANCHE	Еятн	31-16 43	EAST 6	613,00	7700	5AN J 261	JOAQUIN 2400	м(146	DKELUMNE 0 26.0	RIVEH	37 ⁰⁶	04N 09E MD 10+500+000	1963
CAMINO	10 VARA	09-4	SACRAM 845	MENTO MUD 165.00	20	2918 EL 00	IRAOU 469	5: 110	LVER CR	2 • 0	10	11N 13E MD 22.000	1961
CAMP FAR WEST	EHTH	\$2 - 10	SOUTH 3,000	SUTTER WD 280.00	2680	PLACE 320	R 2100	B6 185	EAR RIVE	R	40	14N 06E MD 1,953,000	1963
CAMPBELL LAKE	EPRK	80~	8 A F0	DLENDORF 1.00	35		Y 0U 9 0	\$1	HACKLEFO 3 3.0	RD CREEK	3 4 6	43N 11W MD	1929
CAMPBELLS UPPER		11-6	SOUTHE 87	RN PACIFIC CO	7	PLACE 6324	R 54	16 11	R18 S FK	YUBA R	30	17N 13E MD 880	1911
CAMPO LAKE	85 Erth	50~	W W AN	D H J LOWERY 77.00	\$	5AN D 2440	1EG0 260	C /	MPO CRE	EK	16 16	185 05E SB 7,600	1948
CANNON RANCH	ERTH 34	45-	w1NON#	HENDRICKS	33	8UTTE	310			GULCH	904	20N 04E MD 3+700	1970
CARIBOU AFTERBA				5 AND ELECTRI 616.00			S 500	N(ORTH FK	FEATHER R	26 30	26N 7E MD 500,000	1958
CAR180U LAKE	23 ERTH	34-	ELWIN 460	A RONEY 2.00	67	LA55E 660U		5 t 1 t	JSAN Plv > 3+0	ER	3 \$ 5	31N 7E MD 130	1928
CARPENTER #1L50	IN 11 ERTH	72~2	ARTHUR 93	C MONSON 3.00	17	MOJO¢ 4300	985	51 C(OCLEY GU	ŁСн	35	41N 9E MD 30+000	1948
CASTAIC	ERTH	1=58 350	STATE 0.000	UEPT WATER RE	S 2630	LOS A	NGELES 5200	C4 340	STAIC C	REEK	13	05N 17W S8 44+000+000	υc

NAME OF DAM	(A + V)) ^	AME OF O	NER	COU	ηTy	STR	EAM	LOC SEC T	ATION R 8-M	
		STOMAGE CAPACITY	DRAIN AREA	RES.AREA ACRES	ELEV. C		EIGHT PERM M.		REST TH.	OAM VOLUME	YEAR COMP.
CATACOULA	411- ERTH	KEMAC 1NO 183	•71	16	NAPA 925	330	MAXWELL CR 37 5.0	5.0		05W MD 29:000	1953
CATCH BASIN NO	3 764-3 ERTH	T10E WATE 248	A550C C 2+30)IL CO 9	VENTURA 484	310	HALL CANYON	;	25 3 20	IN 23₩ 58 53•50 •	1941
CEDAR LAKE	802- VARA	FIRST CON 30	GR CHURCH •50	1 OF LA	SAN 8ER 7101	NARDINO 220	TALMADGE CHE 28 2.0	EEK	25 2 2	N 1W 5B 650	1928
CEDAR SPHINGS	1-63 ROCK	574TE DEP 78,000	T WATER F	RESOURCES 1010	54N BER 3378	NARDINO 2380	# FK MOJAVE 236 23.0	RIVER		N 4W 58 7.900.000	
CENTRAL	31- ERTH	EAST BAY 485	MUD •10	19	ALAMEOA 203	925	TRIB 5 FRAN 51 1.7	BAY	32 1 25	5 3W MO 170+000	1910
CENTURY	772- CORA	FOX REALT 70	Y CORP OF 72.00	CALIF 7	L05 ANG 661	ELE5 149	MALIBU CREEK 44 5.0	3.0	2 11 1	5 18W 58 1,550	1913
CENTURY RANCH 1	362- £RTH	ROLF W PE 26	TER •41	3	COLU54 1293	260	TRIB LITTLE	STONY CR	21 17	N 6W MO 7+400	
CENTURY RANCH 2	? 362 - 2 ERTH	ROLF W PE 38	TER .14	6	COLU5A 1291	170	TRIB LITTLE 31 4.0	STONY CR		N 6W MD 6.000	
CHABOT	31-5 ERTM	EAST BAY 12:600	MUD 43. 00	315	ALAMEDA 245	4 50	\$AN LEANURO 115 10.0	CREEK 3	30 2 15	5 2w MO 622,000	1092
CHACE VALLEY	1243 - EHIM	MELVIN D	MYERS 1.50	30	LASSEN 4450	910	TRIS BUTTE (15 4.0	REEK	12 38	N 9E MO 13+600	1955
CHANNEL DIV DIK	E 6=39 ERTM	C1TY OF L	05 ANGELE 7.60	5 10	LOS ANGI	ELE5 390	STORM DH CHA	NNEL 2	30 3 !0	N 15W 58 40,000	1940

NAME OF DAM	Ü	AV NO	NAME OF	DWNER	С	YINUO		STREAM	ŞEC	CATION T R R-M	
	TYPE	STORAGE CAPACITY	DRAIN AREA	RES-AREA ACRES		CREST LENGTH	MEIGHT PERM SPWY	MAX.OPER. LEVEL	CREST	DAM VOLUME	YEAR COMP
CHARLES SMITH	IRR 127 ERTH	24= J05£ 150	PH E GREGORY	15	SH4 ST 700	A 500	CHICKEN S 24 4.0	SPR GULCH	02 3	2N 04W MD 16,000	1958
CHATSWORTH	EHTH	6-4 CITY 9,886	OF LOS ANGEL	.ES 607	LOS A 900	NGELES 2700	TRI8 LOS 44 11.0	ANGELES R	2S 21	2N 17W SB 739+304	1918
CHEROKEE	SI Erth	J9− ₩•A. 630	SPENCE ET UX	61	CALAV 1044	ERAS 550	TRIB CALA	AVERAS R	25 0 12	3N 12E MD 28,500	1959
CHERRY FLAT	ERTH 2	24- C1TY 500	OF SAN JOSE 2.50	25	SANTA 1700	CLARA 230	PENITENCE 60 8.0	IA CREEK	14 21	65 2E MD 63,726	1936
CHERRY VALLEY	ERRK	9+7 C1TY 268+000	COUNTY SAN F	RANCISCO 1765	TUOLU 4715	MNE 2630	CHERRY CF 315 15.0	REEK	5	1N 19E MO 7.000.000	1956
CHET HARRIT	ERTH S	56-9 HEL1 10,500	X IRRIG DISTR 1.70	181 181	5AN D 707	1EGO 1167	QUAIL CAP 184 8.3	NYON CHEEK	21 1 18	55 1E 58 1,800,000	1962
CHEVY CHASE	Ентн	5-5 CITY 46	OF GLENDALE .70		968 FO2 W	NGELES	SYCAMORE 35 1.0	CREEK	13 10	1N 13W 5B 24+600	1927
CHILI BAR	GRAV	7-125 PAC 3.700	GAS AND ELECT 597.00	RIC CO	EL 00 1029	RADO 380	SO FK AME 111 31+0	ERICAN R	25 1 16	1N 10E MO 50+00 8	1964
CHINO RANCH NO	1 90 ERTH)1- CHAN 125	DIS SECURITIE 1.80	s co	959	ERNARDINI 460	O BREA CANY	YON CREEK	14 12	25 9w SB 15,500	1918
CHOLLAS	ERTH	3-2 CITY	OF SAN DIEGO	16	54 V 0 432	1EGO 565	TRIB LAS 46 4.0	CHUYAS CR	35 1	6S 2W SB 63,426	1901
CHRISTENSEN NO	1 50 Ex T m	69	K GÆERDER 1.40	8	CALAVI 1565	ERAS 750	STEELE CR	3	07 0 10	3N 12E MD 26,600	1951

NAME OF CAM	UA# V	·U	NAME OF O	単 乙 だ 土	C	PINTY	ST	REAM	SEC	CATION T R B-M	
		STOHAGE CAPACITY	DRAIN AREA	RES.AREA ACRES		CREST H	HEIGHT PERM	LEVEL	CAEST TH.	OAM VOLUME	YEAR COMP.
CHRISTIAN VALLE	EY 97-1 ROCK	5 PAC GA	S AND ELECT 2,30	9 RIC CO	PLACEP 1357	222	SOUTH FORK 33 5.0	ORY CR 3.0	26 1 8	3N 8E MO 5.920	1916
CIRCLE DAKS	1033- ERTH	CIRCLE 1.050	E OAKS COUNT .98	Y w D 35		410	CAPELL CREE	EK	29 0 3 0	7N 03W MU 150+000	NS
CLARKE	174- ERTH	BELLE 70	CLARKE .10	12	M000C 4850	810	TRIB N FK (PIT R	5 4 10	4N 14E MD 15,095	1939
CLEAR LAKE IMP	391= GRAV	CLEAR 420,000	LAKE WATER 420.00	COMPANY 43000	LAKE 1328	260	CACHE CREE: 32	< 2∙0	6 1	2N 6# MO	1914
CLIFTON COURT 5	⁶ 8 1-6 Erth	4 STATE 29+000	DEPT WATER 6.00	RESOURCES 2500	CONTRA 14	COSTA 39000	TRIB OLD R	IVER	20	15 4E MD 2+700+000	45
CLOAK LAKE	1181- ERTH	CHARLE 123	ES T ORUMMON	0 2 s	2600 2600	10U 432	TRIB SHAST	A RIVER	20 4	4N SW MD 11,580	1955
CLOVER VALLEY	97-1 ERTM	6 PAC G4 29	AS AND ELECT 1.20	RIC CO	PLACEF 654	180	TRIB ANTELO	3.0 3.0	28 1 5	2N 7E MD 6,726	1909
COALINGA SEWER	L 1059+ ERTH	CITY 0	F COALINGA	21	FRESNO 640	2100	TRIB LOS GA	ATOS CREEK	(34-2	0S 1SE MÜ 16+420	1964
COASTWAYS	1600- ERTH	M&RY 0	E FREMERY A	TKINS 9	SAN MA 117	100G	TRIB AND NO	JEVO CR	28 ⁽ 2 5	95 4W MO 20+000	1951
COGS#ELL	32 - 5	LOS A	GELES COUNT 30.00	Y F C J 160	LOS AN 2405	IGELES SAS	# FK SAN GA 280 20.0	ABRIEL R	19 0: 18	2N 10W SB 1+044+945	1935
COIT	1620- ERTH	FRANK 275	+ COIT	17	54774 2104	CLAHA 400	IRIA PACHEC	O CHEEK	21 0°	9S 05E MO 39.800	1956

NAME OF DAM	DAM N	0	NAME OF O	WNER	С	OUNTY	S	TREAM	LOC SEC 1	ATION R 18-M	
		STORAGE CAPACITY	DRAIN AREA	RES.AREA ACRES		CREST H	EIGHT PERM SPWY	MAX.OPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
COLEMAN FOREBAY			AS AND ELECT		SHAST 870		TRIB BATT 20 3.0		32 30 11	N 2W MD	1911
COLGATE HEAD			AS AND ELECT 488.00		YUBA 1377	175	N FORK YU 14 6.5			N 07E MO 5.295	
COLUMBIAN	321~ ERTH	ETMEL 132	MULLIGAN •50	11	PLACE 600		TRIB AUBU 56 7.0			N 7E MD 3.000	
COLUMBINE	622-1 ERTH	S SAN JO	DSE WATER WO	RKS		CLARA 1480	TRIM SILV 24 1.6			S 02E MD 35,600	
COMBIE	61-9 VARA			01ST 360	NEVAD 1610	A 162	BEAR RIVE 85 10.0	R	2 13 7	N 8E MO 21+443	1928
CONCOM	67- VARA	THERMA 8,600	ALITO TABLE 15.00	MTN ID 200	BUTTE 1970	335	CONCOW CR	EEK		N 04E MD 6,311	
CONN CREEK DAM	7-3 EHTM	CITY (OF NAPA 50.00	850	NAPA 330	700	CONN CREE 116 14.0	ĸ		N 5W MD 500+000	
CONNOLLY NO 2	3411- ERTH		ONNOLLY •21		NAPA 230	572	TRIB NAPA 45 4.0			N 05W MD 66+308	
COOK NO 2	3420- ERTH		C00K	6	50N0M 25		TR DRY CR 35 4.0			N 09# MD 24+00#	
COON CAMP	24 9- ERTH	HANSE1 S43	N LATTLE CO 12.00	69	LASSE 5171	N 1175	000N CREE 24 5.0	Κ		N 13E MO 36+700	
COPCO NO 1	91- GRAV	⇒ACIF1 77.000	C PNR AND L 4300.00	1GHT CO 1000	515KI 2613	Y0J 415	KLAMATH R 132 19.5	IVER S.O	29 48 9	N 4W MO 70,312	1922

NAME OF DAM	CAM	10	NAME OF O	WNER	C	OUNTY	S	TREAM	SEC		
	TYPE	STORAGE CAPACITY	DRAIN AR <u>e</u> a	RES-AREA ACRES		CREST H	EIGHT PERM SP#Y	MAX.OPER.	CREST TH.	VOLUME	YEAR COMP.
COPCO NO Z	91-; GRAV	PACIF 55	1C PO#ER ∟1G 4300.00	T CO S	SISKI 2493	1 4 8	KLAMATH R 37 20.0	1 vER 2.0	, 29 <i>4</i>	48N 04W MD 6+960	1925
COPPER BASIN	35-1 VARA	8 4ETRO 22+000	POLITAN W 8.20	427	SAN 8 1038	ERNARDINO 265	COPPER 3A	\$1N	11 (S	36E S8 19+050	1938
COPPEROPOL1S	1024- ERRK	CALAVI	ERAS COUNTY	¥D 24	CALAV 975	ERAS 600	PENNEY CR 33 3.0	EEK	34 (5	000+S 000+S	1905
CORNETT	1385 - Erth	COLONI 65	EL WILLIAM C	ORNETT 6	4ENDO 580	CINO 455	TRI8 RUSS 34 2.7	IAN RIVER	20 1	13N 11W MO	υc
CORRAL	263 - Erth	REHSE 51	820S .90	5	TEHAM 852	A 500	KENORICK 38 5.0	CR	12 22 2	23N 06# M0 24+855	1959
CORTE MADERA	837 - Eath	325	CORTE MADE 2.50	RA INC 69	SAN 0 3942	500 IEGO	TR PINE V 16 8.5	ALLEY CR	7 16 1	16S 4E SB 3,500	1919
COURTRIGHT	97-1 ROCK	19 PAC G	AS AND ELECT 39.00	41C CO 1621	FRESN 8184	0 862	HELMS CRE 295 4.0	EK	07 l 16	1,560,000	1958
COWELL	1-6 ERTH	0 UNIVER	RSITY OF CAL .50	IFORNIA 6	SANTA 430	280 280	TRIB PACI 50 S+0	F1C OCEAN	10 I 30	115 02₩ MD 30•00 0	1890
COYOTE	72-2 EHRK	SANTA 24,500	CLARA VALLE 116.00	Y #CD 688	SANTA 803	CLARA 980	COYOTE CR 140 26.0	EEK	29 (095 04E MD 1+130+000	1936
COYOTE FLAT	533 -	T E ¢0 >+250	30.00	243	LASSE	205	COYOTE CR	EEK	31 3 12	36N 9E MD 19+000	1928
COYOTE PERCOL	72- FLBT	SANTA 72	CLARA VALLE 227.00	Y #CD 30	SANTA 8ES	CLAHA 204	COYOTE CRI	EŁĸ	16 0	085 02E MO 335	1934

NAME OF DAM	0	ON MA		NAME OF D	NER	С	DUNTY			STREAM	SEC I	CATION T R B-M	
	TYPE	STOR CAPA	AGE CITY	DRAIN AREA	RES.AREA ACRES		CHEST LENGTH			MAX. OPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP
CRAMER	12 ERTH	30 -	LELAND .000	2.00 wood	500	LASSE S063	N 800	TH 13	HORSE 3,3	LAKE	09 3 1	32N 13E MD	1910
CRANE VALLEY ST	TOR ERRK	95-3 45	PAC GAS	AND ELECTE 55.00	1165 1165	MADER 3380	A 1880	N F	K SAN 14.6	JOAQUIN R	25 40	75 22E MD 907+000	1910
CRATER LAKE	5 ERTH	11-2	# F DRE	SSLER ET AL 2.00	20	ALPIN 8000	E 220	CRA 36	TER L/ 7.5	AKE CR	12	10N 18E MD 5+000	1937
CRESCENT WEIR	SL8T	84-	ZALDA P 50	ECL DISTRIC 1600.00	CT 801	K1NGS 216	327	ZAL 16	DA CRE 6.5	EEK	11	185 19E MD \$50	x
CRESTA	GRAV	93 -6	PAC GAS	AND ELECTR	es sic co	PLUMA 1680	S 367	N F 103	K FEA' 37.0	THER R 9+0	01 a	23N 05E MD 51+500	1949
CROCKER	6 ERTH	16-	PROVIDE 34	NT SECURIT	S CD	SAN M 294	ATEO 200	\$0∪ 4\$	TH SA!	NCHEZ CR	23 1 ³	45 SW MD 11+000	1890
CROCKER DIVERSI	ION GRAV	S8 -	MERCED 300	ID 1045.00	56	MERCE 307	D 725	MER 22	CED RI	IVEH	7	\$\$ 15E MD 6.224	1910
CRUM	12 ERTH	51-	J H ANO	RACHEL CR	МL 40	LASSE	N 1840	FRA 15	SER CI	REEK 1•2	29 (12	38N 6E MD 19+000	1960
CRYSTAL	4 ERTM	10-	DAVID F	ASKEN .13	8	NAPA \$85	475	TRI SO	8 CRYS 3.0	STAL CHEEK	12	8N 5W MD 49,600	1952
CRYSTAL LAKE	1 ਤੇ⊣a√	04-19	50UTHER 162	N CALIF ED: .25	12 150% CO	TULAR 10788	E 94	EAS 16	T FOR	K KAWEAH R	2 ¹³	175 31E MD	1903
CULRERTSON	ERRK	97-17	PAC GAS	AND ELECTR	RIC CO 70	NEVAD 6708	258	TRI 19	8 TEX	AS CREEK	18	18N 12E MD 2+700	1972

NAME OF DAM	U DAR NO) NAME (F OWNER	COUNTY	STREAM	SEC T R 8-M
		STORAGE ORAL CAPACITY AREA		ELEV. CREST A	EIGHT PERM MAX.OPER.	CREST DAM YEAR TH. VOLUME COMP.
CULL CREEK	1020-2 ERTH	ALAMEDA CO FC	CD 30 18	ALAMEDA 260 440	CULL CR 61 11.0	02 035 02W MD 43 71+000 1963
CUMMINGS RES NO) 1 143- ERTH	RAYMOND W CALL	AHAN ET UX	4000C 5100 1300	# FK ROCK CREEK 11 3.9	1 42N 11E 40
CUYAMACA	56- ERTH	HELIX IRRIGATI	ON DISTRICT 00 930	SAN DIEGO 4641 665	BOULDER CREEK	5 145 4E S8 10 31.729 1087
0 ABOSTINI	466- ERTH	JDHN D AGOSTIN 355 Se	I 20 32	EL DORADO 1815 710	SPANISH CREEK 32 8.5	35 9N 11E MD 30 30+000 1950
DANHAUSER	161- ERTH	MERMAN C AND . 518 1	OHN #EBER 50 208	M000C 4400 3200	TRIO SFK PIT RIVER	9 41N 13E MD 8 18+920 1890
OANVILLE	31-28 ERTH	B EAST BAY MUO 45	3	CONTRA COSTA 551 765	SAN RAMON CR 75 .8	29 015 01# MO 20 76+000 1961
OAVIS	1415- ERTH	GEORGE T OAVIS	ET UX 14 9	NAPA 700 897	TRIB POPE CH 42 5.3 4.0	08 09N 05W MO 14
DAVIS CR ORCHAR	OS 127+ ERTH	DAVIS CR ORCHA	RD CO 00 290	MDDOC 4800 950	EWING CREEK 16 4.5	30 45N 14E MO 18 21.000 1910
DWAIZ HO S	572+2 ERTH	FREO PODESTO 1.400 7.	50 151	SAN JOAQUIN 144 1653	TRIB CALAVERAS R 26 4.0	6 2N 9E MD 18 98,919 1955
DAWSON LAKE NO	1 63-4 ERTH	TURLOCK ID 960 17.	000 144	STANISLAUS 254 1075	TRIB TUDLUMNE H 16 2.0	30 35 14E MO 16 25:000 1896
OE RELL	629- ERTH	JACK DE RELL 120 1.	00 B	SANTA CLARA 493 610	TRIB BOUFISH CHEEK	3 115 8E MD 18 58,835 1952

NAME OF DAM	0	44 VO		NAME OF O	WNER	C	YTNUC		s	TREAM	SEC	LOCATI	ON R Is-m	
	TYPE		PACITY	ORAIN AREA	RES.AREA ACRES	ELEV. CREST	CREST LENGTH	HEIGHT	PERM SPWY	MAX.OPER. LEVEL	CREST		DAM OLUME	YEAR COMP.
DESACCO	Z4 ERTH		EL DOR 225	AOO HILLS WI	EST INC	EL DO:	700	TRI 32	B DEER	CHEEK	05 11	09N 0	9E MD 30,000	1952
OECOTO RESERVO	IR 10 ERTH	65-4	ALAMED 46	A CO WATER I	E TOISTRIC)A 1360			EDA CHEEK	17	45	1w MD	NS
DEER CR DIVERS!	ION (IRRIGATION 20.00	DIST 56	NEVADA 2902		0EE 92	R CREE S.4	К	410	16N	9E MD 6,700	1928
DEER CREEK	10 ERTH				TY FCWCD 33		COSTA 900	DEE 29	R CR 6.0		15	01N 0	2E MD SI+100	1963
DEER LAKE	ERTH	13-5		FRIESEN COL	OKSLEY 11	NAPA 2007	620			IN CREEK	36 10	09N 0	6W MD 54,000	1958
DEL VALLE				DEPT WATER F 149.00		ALAMEI 773		222 288	0,85 0,85	LLE	2S	04S 0	2E MD 200+000	uc
DENNISON	76 SLBT	51-	GRACE 60	HOBSON SMIT	1	VENTUR 1250	RA 135			ON CREEK			2W SB 760	1929
OESABLA FOREBAY	ERTH			S AND ELECTR		8UTTE 2736		TR1 53	8 8UTT 3.0	E CREEK	30 2	23N	3E MO 117,810	1903
DESILTING BASIN	13 8 ROCK			RNARDINO CO 13.00	FCD S		(RNARDINI 1444			CREEK			7w S8 25+000	1934
DESILTING BASIN	16 E ROCK		SAN BE	PNARDINO CO 13.00	FC0 31	SAN 88 1573				CREEK			7w S8 15 6, 000	1937
DETERT LAKE	ERTH 3	2-	MAGOON 1.700	ESTATES LTD	120	LAKE 1082	1000		8 8UCK 6.2	SHORT CR			6W MD 75,004	1928

NAME OF DAM	_ DA	A 40	NAME OF O	WNER	С	DUNTY		STR	EAM	SEC	0CA	TION R 8-M	
	TYPE	STORAGE CAPACITY	ORAIN AREA	RES+AREA ACRES	ELEV. CREST	CREST LENGTH	HEIGHT		AX.UPER. LEVEL	CREST		DAM VOLUME	YEAR COMP
NEAIFS CWN DAKE	1 I	7-2 Clty	OF SAN BERNA	CNIOR	SAN 8 1635	ERNARDIN 3290	D DEVI	LS CANY	ON CONE	7	1N	4w S6 33,339	1934
DEVILS GATE	GR ≜ V		ANGELES COUNT		LOS A 1070	NGELES 252	ARH0 103)YO SECO 16.0		0 7 30	01N	12W S8 34+000	1920
DEXTER CREEK	ERTH 53	2- ROBER 935	RT C MONROE E	7 AL 77	MDN0 6730	1931		ER CREE				29E MD 77,144	
DICK WEEK	41 ERTH	9- F C F 430	MARVEY TESTAMI	ENTARY TRUST 18	NAPA 650	610	181d 38	POPE C 5.0	KEEK	10 12		5W MD 21,508	
DICK-CAPIK	12 ERTH	9- W R G	GRACE AND M L	CAPIK 156	M000C	2140	1818 18	NFK PI	TR	07 12	44N	14E MO 35+000	1965
DICKSON HILL	10S ERTH	51 5- CIIA	OF FAIRFIELO	2	50LAN 231	0 1200	TRI8	LAUREL 2.0		13	05N	02W MD 39,360	1960
DIEGERICH RES	Енты	5-6 CITY 174	OF GLENDALE	7	128 728	NGELES S68	60	4.0		16 15	1N	13W SB 250.840	1950
DIEMER NO 8					ORANG 828	E 1004	TRI8 172	TELEGR	APH CAN	15	38	∌ ₩ \$8	υc
DIEMER RESERVOIS	RECT	S-10 METHO 77	POLITAN WO OF	sc s	ORANG 812	1980 E	818T 25	TELEGR	APH CAN	15	35	9W S8	1963
INA 808 LAKE	142 EHTH	5- OWISH 112	1 ™ COCHRAN cE•	12	\$0N0M 400	635	TRI8 33	FRANZ (0R 3∙5	14	091	08W MD 28+000	1955
IVERSION NO 1	GRAV 10	4-2 SOUTH	ERN CALIF EDI 2260.00	SUN CD	KEHN 1910	204	KERN 28	RIVER		5	288	31E MO 6,372	1906

NAME OF DAM	DAM NO) N	AME OF OW	NER	С	DUNTY	S	TREAM	SEC	CATION T R B=M	
		TORAGE	DRAIN AREA	RES.AREA ACRES	ELEV. CREST	CREST HE	EIGHT PERM SPWY	MAX.OPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
DIXON	1047- ERRK	CITY OF E	SCONDIDO 3.40	69	SAN D 1059	IEGO 830	TR1 ESCON 116 15.5	DIJO CR	01 1	2S 02w S8 427,000	NS
DOLCINI	431- EHTH	A T AND A	C DOLCIN	I 8	MARIN 300	440	SALMON CR 35 4.0	EEK	25 0 10	4N 08W MD 27+961	1949
DON PEDRO	68- 3HAV	TURLOCK A	ND MODEST 1500.00	0 13	1U0LU 609	MNE 1040	TUOLUMNE 278 13.0	R1VER 4.0	35 16	2S 14E M0 296,552	1923
DONNELLS		OAKUALE S 64,500					M FK STAN 291 19.0			6N 18E MD 200,000	
DONNER EUER VAL	LY 319- ERTH					A 520	TR S FK P 21 7.0	ROSSEH CR		8N 15E MD 15+665	
DONNER LAKE		SIERRA PA			NEVAD 5937			EEK		7n 16E MO	1927
DONOVAN	1422 ~ ERTH	A M AND J	E MC NEA	NY 4	SUNUM 425		TRIB WIND	SOR CH		8N 08W MD 19,700	
DONOVAN	179- ERTH	CALIF PIN		EST INC 207	MODQC 4319		RYE GRASS 34 6.0			1N 11E MO 80+000	
DOS PUEBLOS	754- ERIH	SIGNAL DI	L AND GAS	C ₀		BARBARA 448	TR 005 PU 79 10.0			4N 29W 58 120,000	
DRINKWATER	5-16 ERTH	0 CITY OF L	OS ANGELE	S	L05 A 2060	NGELES 448	TR S FRAN 105 5.0	CISQUITO		5N 16W 58 107.006	
DRUM AFTERBAY		PAC GAS A	ND ELECTR	1C CO 8	NEVAD 3385	A 324	BEAR RIVE 80 7.0	R 2. 0	7 17 1	6N 11E MD 5+966	1924

NAME OF DAM	044 40	NAME O	F OWNER	COUNTY	STREAM	SEC T R B-M
		TORAGE ORAI APACITY AREA		ELEV. CREST ME	IGHT PERM MAX.OPER. SPRY LEVEL	CREST DAM YEAR TH. VOLUME COMP.
DRUM FOREBAY	97-20 ERTH	PAC GAS AND EL 640	ECTRIC CO 25	PLACER 4766 4100	DRUM CANAL 53 5.0	16 16N 11E MO 12 281.514 1913
DRY CANYON	6-5 HYDF	CITY OF LOS AN 751 4.	GELES 50 \$9	LOS ANGELES 1514 S10	DRY CANYON CREEK	35 5N 16W 58 20 164+900 1912
DRY CREEK	1007-4 ERTH	CONTRA COSTA C 362 3.	DUNTY FCWCD 00 46	CONTRA COSTA 470	DRY CR 30 10.0	22 01N 02E MO 14 60.100 1963
DUNCAN	149-2 ERTH	F R WACON JR 2.575 11.	00 353	MDD0C ◆900 900		33 43N 9E MD 15 22,520 1919
DUNSMUIR	31-18 RECT	EAST BAY MUD 197	6	ALAMEDA 227	TRI S LEANDRO CR 30 1.3	24 025 03W MD 34+000 UC
DUTCH FLAT AB	61-23 ERRK	NEVADA IRRIGAT 1,300 23.	10N 01ST 00 140	NEVADA 2755 495	BEAR RIVER 165 14.0	34 16N 10E MD 20 60+000 1965
DUTCH FLAT 2 F8	61-24 EHTH	EVADA IRRIGAT 185 .	10N 01ST 10 8	NEVADA 3336 440	TRIB BEAR RIVER	27 16N 10E MD 20 124+000 1965
DUVALL	414- ERTH	FRANKLIN OFFNE 130 •	97 12	NAPA 758 810	TR POPE CR 33 S.5 3.0	12 09N 06# MO 8 28+608 1940
OWIGHT MAMMOND	1182- ERTH	D#IGHT L HAMMD!	NU 94 SB	\$15K1YDU 3750 720	TRIB SHASTA RIVER 25 4.0	22 41N 5W MO 14 27+214 1959
E A WRIGHT	371- EATH	NOZBIMAL M H	50 27	GLENN 146 320	SMALL CREEK	09 20N 06# MD 12 20,000 1959
EAGLE ROCK	6=41 ERTH	CITY OF LOS AND	GELES	LOS ANGELES 963 495 1	.13 6+0	25 1N 13# 5B 20 322+000 1953

MAME OF DAM		DA4 NO		NAME OF	SANER	C	OUNTY		5	STREAM	SEC	OCA)	ION R B-M	
	TYPE		HAGE ACITY	DRAIN AREA	RES.AREA ACRES		CREST LENGTM		SPWY	MAX.OPER. LEVEL	CREST		DAM VOLUME	YEAR COMP.
EARL B FIOCK	ERTH	187-	FRANK 1,000	G BELCHER .	108 Ja	SISKI 2 \$ 25	YOU 1110	1	TRIB LIT	SHASTA R	01 8	44N	06W MD 50+00@	1949
EARL 8 FIOCK NO	3 ERTH	187-3	FRANK 2:120	G BELCHER .	13 9	SISKI 2 59 4	Y0U 650	1	TRIB LIT	SHASTA R	01 12	44N	06# MD 76,950	1960
EARL THOMAS RES	ERTH	8=15	CITY (OF SAN DIEG(o 5	SAN 0 \$30	IE30 1720	1	TRIB SAN 58	DIEGO R	20	165	02W S8 71,000	1958
EARLY INTAKE	CORA	3-	CITY (COUNTY SAN F 488.00	FRANCISCO T	7U0LU 23 56	MNE 262	1	TUOLUMNE 66 15.0	RIVER	6	15	18E MD 16,564	1925
EAST HIGHLAND	18 ERTH	800-	EAST +	HIGHLAND ORA	ANGE CO	SAN 8 1653	ERNAROIN 300	(C)	TRIB SANT 53 3.0	TA ANA R	35 25	01N	03W SB 15+000	1885
EASTSIDE RES	GRAV	7-2	CITY (OF NAPA	1	NAPA 125	215	1	TRIB NAPA	A SIAEH	35 6	6N	4# MD 1,500	1883
EATON WASH	Eath	32-20	LOS AF	NGELES COUNT 9.50	TY FCD S4	LOS 4 902	NGELES 1545	6	ATON #AS	ia.	13 15	N10	12# \$B 470+274	1936
ECHO LAKE	ERRK	97-52	PAC G/ 1.900	AS AND ELECT	338 338	EL 00 7460	RADO 320	1	TR UPPER 2 7.4	THUCKEE R	13	11N	17E MO 3+500	1876
ED & LEVIN	1(ERTH	057-	COUNTY 150	OF SANTA C	CLARA 13	SANTA S98	CLARA 470	4	IR OE LOS 18 S.O	COCMES	3 4 16	055	01E MD 44,000	1968
EL CAPITAN	HYDF	8-7	CITY (0F SAN 01E30 190.00	1580	SAN 0 770	IEGO 1170	S 15	SAN DIEGO 7 20.0) RIVEH	7 26	155	2E \$8 2,679,680	1934
EL CASCO	ERTH	922 -	FRANK 143	€ HUPO •10	13	RIVER 1892	SIDE 1200	S 1	AN TIMOT	EO CR	20 10	025	02# S8 11.500	1879

NAME OF JAM	0	07 AV		NAME OF D	4NER	C)UUTY	S	TREAM	SEC	CATION T R B-M	
	TYPE	1	DHAGE PACITY	ORAIN AREA	RES.AREA ACRES		CREST LENGTH	HEIGHT PEHM SPWY	MAX.ORER. LEVEL		OAM VOLUME	YEAR COMP.
EL DORADO FOREE	ERTH	97-53	PAC GAS	S AND ELECT:	SIC CO	EL 301	RADU 836	LONG CANY	0N 5.0	25 1 15	1N 12E MO 272,280	1923
EL TORO	10 ERTH	41 -	EL FORG 670	D WATER DIS	TRICT 22	ORANGE 632	900	TRIB 050 (CHEEK	25 0 30	065 08# 58 550+000	1967
ELECTRA DIVERSI	ÖN GRAV	97-114	PAC GAS	365.00	R1C CO 7	AMAU0; 2045	160	N FK MOKEI 44 18.0	LUMNE R	33 12	7N 13E MD 2,800	1947
ELK BAYOU	10 ERTH			DELTA WCD 900+00		TULARE 271	104	ELK 84Y0U 26 5.5		36 2		1903
ELK HORN	3 ERTH	75-	ELK HOR 120	RN RANCH	15	GLENN 1050		TRI8 STON	Y CR	01 2 15	ON 07W MO 40+000	1967
ELKINS AND LANE					3ATH 74		400	TRIB ASH (22 6+1	CREEK	6 3 12	37N 11E HO 11+430	1953
ELMER J CHESBRO	10 ERRK	06-	SO SANT 7,500	4 CLARA VY 20.00	₩CO 265	SANTA 535	CLARA 690	LLAGAS CRE 95 10.0	EEK	25 22	95 2E MD 430,000	1955
ELYSIAN	ERTH	6-6	CITY OF	LOS ANGELE	5 6	LOS AN	IGELES 480	TRIB LOS A	ANGELES R	15 20	15 13# 58	1903
EMERALO L 1 LOW	EH 6 EHTH		EMERALO 45	.25	RY CLUB	SAN H2 272	580 150	TRIB SAN F 57 5.0	FRAN BAY 4.0	26 0 20	55 04W MD 19:200	
EMERSON	ERTH 2	55-	M MALLE	RY AND R EN	IERSON 42	LASSEN 4240	1700	1818 GOLO 30 4+0	HUN ÇR	16 2 13	9N 12E MO 45+000	
EMERY	ERTH	91-	4-24 RA 400	NCH ASSOCIA	1710 V 45	C4L4VE 2500	RAS 425	MCKINNEYS	CR	35 0 12	5N 13E MO 25,000	1950

NAME OF DAM	DAY	0	NAME DE O	INER	С	OUNTY		S	STREAM	SEC	OCATION T R B-M	
		STORAGE CAPACITY	DRAIN AREA	RES.AREA ACRES	ELEV. CREST	CREST LENGTH	HE I GH	T PERM SPWY	MAX.OPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
EMPIRE WEIR NO	1 721- FL8T	STRATE SO	ORD ID ET AL		KINGS 208	77	50 18	UTH FK 15.0	KINGS R	36	195 19E MD 160	1906
EMPIRE WEIR NO	2 720- FL8T	TULARE 480	LAKE CANAL 1742.00	CO 97	KINGS 203	185	50 15	FK K1N 15+0	NGS R 4+5	20	205 20E MD 460	1938
ENCINO	6-1 ERTH	CITY 0	F LOS ANGELE 1.40	163	LOS A 1088	NGELES 1850	EN 168	CINO CF	•	30 ²⁴	01N 16W SB 3,158,406	1924
ENQUIST	158- ERTH	I E SW 185	ARTHOUT 2+00	42	MODOC 4400	475	† R 12	OLIVEF 2.8	RS CANYON	2 4 6	47N 12E MO 2+150	1919
ESSEX LOG POND	206- ERRK	G F 11 200	MMONS AND SO)N 25		3000				14	6N 1E H	1951
ESTATES	31+1 ERTH	0 EAST 6	BAY MUO	3		DA 342	TR 96	IB S FR 2.0	RAN BAY	20 18	15 3W MO 30+000	1903
EUREKA LAKE	1+4 ERTH	2 STATE 400	DIV BEACHES	AND PKS	PLUM a 6200	\$ 480	EU 27	REKA CH	REEK	23 15	SSN 11E MD	1866
EVERLY	12 5 + ERTH	RALPH 600	T RENNER ET 2.00	UX	M000C 4800	900	8E	AN FLAT	ī	∠6 8	47N 12E MD 6.000	1910
FAIRBANKS	83 6 ÷ GR A V	C w CA	IRLSTHOM 1.50	16	SAN D 142	1EGO 194	TR 36	SAN 01	IEGUITU R	34	135 3W 58 1:560	1927
FAIRCHILDS	(4 5- 5 Eath	SHASTA 900	CATTLE CO 6.00	640					SCHILD MD#		43N 9E MD	1914
FAIRMONT	HYDF	CITY 0	F LOS ANGELE 2.60	ES 172	LOS A	NGELES 4300	4N 121	TELOPE 9.0	VALLEY	16	TN 15W 58 696.300	1912

NAME OF DAM	DAM VO	NAME	OF DWNER		C	UNTY	S.	TREAM		R B-M	
	- 1	STORAGE OR SAPACITY AR		AREA CRES	ELEV. CREST	CREST HE	EIGHT PERM SPWY	MAX.UPER. LEVEL	CREST TH.	OAM VOLUME	YEAR COMP.
FAIRMOUNT PARK	B1- ERTH	CITY OF RIVE 200 2	R\$10E 2.00	40	RIVERS 793	BOO BOO	TRIB SANTA	A ANA H	14 2 40	S 5w 58 28,000	1923
FAUCHERIE		P NEVADA IRRIG 5,500 1				6 65	CANYON CRE	EEK	13 18 10	N 12E MD 85,950	1964
PAY SUNSY	2468- ERTH	HRS FAY R GU	.60	10	EL JOR 2270	00A 396	TRIB WEBER 40 5.0	R CREEK		N 11E MD 24,000	
	IRY 1-47 GRAV	STATE DEPT 01 580 364	F WATER RES	52	8UTTE 101	600	FEATHER RI 63 33.0	IVER		N 04E MD 9,240	
PELT LAKE	614-2 ERTH	LELAND STANF	DRO JR UNIV •20	ER	SANTA 367	CLARA 590	TR LOS TRA	INCO5 CR 5+0	22 6 15	5 3W MO 106,975	1930
FERN LAKE	1+13 ERTH	SONOMA STATE	HOSPITAL .25	14	50n0h4 5 95	300	TRIB MILL			N 06W MD	1921
FERRARIO	506 - Erth	ERNEST FERRAL	RIO 1.10	35	CALAVE 352	900	TRIB BEAR 28 5.0			N 10E MD 44,000	
FINNON LAKE	1-34 ERTH	STATE DEPT F.	ISH AND GAM •27	E 35	EL JOR 2431	ADO 830	JAY BIRD 0	CHEEK		N 11E MD 104+059	
FIOCK NO 2	189-2 ERTH	LEE FINLEY	•50	40		0U 890	TRIB SHAST 14 3.0	A RIVER	35 45 9	N 06W MD 12,000	1946
FLEMING HILL NO	2 14-4 ERTH	CITY OF VALLE	.10	2	50LAN0 214	570	TRIN NAPA 35 2.5	HIVEH	6 3	N 3W MO 37:000	1912
FLORENCE LAKE	104-9 MULA	50UTHERN CALI 64+406 170	F EDISON C	962	FRESNO 7329	3106	5 FK 54N J 149 13.5	IOAQUIN R	36 7	5 27E MO 56.576	1926

NAME OF DAM	D	OF #A		NAME	E OF ON	INER			YTHUC			STREAM	SEC	OCA.	R B-M	
	TYPE		RAGE		RAIN		AREA RE5	ELEV. CREST	CREST LENGTH	HEISHT	PERM 5PWY	MAX.OPER.	CREST		DAM VOLUME	YEAR
FLY IN ACRES	5 ERTH	03-	8LUE (LAKE SP	PRINGS 2.40	OEV CO	9	CALAN 3804	ERA5 260	MOR 44	AN CRI	EEK 5.0	32 14	05N	15E MO 24+50@	1953
FOLEY NO 1	3 ERTM	92-3	MA0001 538	N ESTAT	1ES LT0)	39	LAKE 1039	965	TRI 43	8 9UC	KSNORT CR	12	10N	06W MD 83+008	1962
FOLEY NO 2	ERTH 3	92-4	MAG001 200	ESTAT	.28	ı	19	LAKE 1012		TRI 30	8 8UC	KSNORT CR			06W MD 28+008	
FOOTHILL PARK	10 ERTH	36-	CITY (OF PALC	.11		10					TRANCOS CR			03W MO 130.000	
FORBESTOWN DIV	VARA			LE WYA			12	8UTTE 1800	333	S F	0RK F	EATMER R	32 5	20N	07E MD 6+174	1962
FOREBAY	ERTH	68-6	TURLO0	CK AND	MODEST	0 10	25	574NI 396	SLAUS 220	MC 2 5	DONALI 7.0	O CREEK	9 20	35	14E MD 6+106	1972
FOREST LAKE	ERTH 6	4 2- 2	CALIF	-AMERIC	AN WAT	ER CO		MONTE 285	REY 1150	TRI 60	9 PAC:	IFIC OCEAN	27 12	155	1w MD	1092
FORESTDALE	5 ERRK	18-	C M G4						E 675	FOR	ESTOAI 7.0	LE CR	16 26	1 0 N	18E MO 45+168	NS
FOSTER	8 ERTH	27 -	10YLL	¥ILD CO	WATER	0151	6	RIVER 5812	SIDE 277	L1L 38	Y CRE	Ēκ	12	5\$	2E SB 21•157	1945
FOUNTAINGROVE	14 ERTH	21-	ROSERT 470	M WAL	TER ET	υx	33	50NOM 475	A 500	T#16 38	8 MARI 4.0	K WEST CR	2 15	7N	8W MD 59:000	1953
FREDONIA	2: ERTH	49-2	HANSEN 300	CATTL	E CO 2.00		20	LA5SE 5600	N 180	TR11 27	B PIN8 3.0	E CREEK	50		13E MO	

NAME OF DAM	OA4 4	0 14	ME OF DE	INER	CO	UNTY	S	TREAM		CATION T R B-H	
	- 1	STORAGE CAPACITY	ORAIN AREA	RES.AREA ACRES	ELEV. CREST		EIGHT PERM SPWY	MAX.OPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
FRENCH LAKE	61-6 ROCK	NEVADA IRF 12.500	RIGATION 5.60	0151	NEVADA 6664	200	CANYON CR	EEK	17 1 15	8N 13E MO	1059
FRENCHMAN	1-4 ERTH	3 STATE DEPT 51+000	F OF WATE 82.00	ER RES 1470	PLUMAS 5807	720	LIT LAST 129 19.0	CHANCE CR		4N 16E MD 535,000	
FULLER LAKE	97-2 ERTH	1 PAC GAS AN 1.060	D ELECT	69 69	NEVADA 5342	365	JORDAN CR 36 2.5	EEK	17 1 10	7N 12E MD 7,250	1070
GARVEY RES	35-6 ERTH	METROPOLII 1,610	TAN WATER	38 38	LOS AN 580	GELES 5164	TRIB RIO 160 7.0	HONDO	50 56 0	15 12W 50 3,070,500	195s
•ASTALDI	1466- ERTH	LEON GASTA 83	•11	6	EL DOR 1600	ADO 525	TRIB WENS 36 3.4	ER CREEK	33 1 12	1N 10E MD 13+000	1951
SEM LAKE	104-3 Mula	7 SOUTHERN 0	CALIF EDI 22.00	50N CO 275	MOND 9053	688	RUSH CREE 75 5.0	K	30 0 5	25 26E MD 20,612	1917
GENE WASH	35-2 VARA	4ETROPOLIT 6,300	'AN WATER 5.90	224 224	SAN BE	RNARDIND 383	GENE WASH 136 10.0		32 5	3N 27E 58 14+008	1937
GEORGE FIOCK NO	1 189- ERTH	LEE FINLEY 223	•18	38	515K1Y 2530	0U 725	TRIB SHAS 19 3.0	TA RIVER	03 4	4N 06W MD 18+00#	1954
BEORBE REESE RE	S 225- ERTH	ARNOLD W S				442	TRIB TADP 28 3.0			IN 05W MO 8,208	
GEORGETOWN CONT	RL 460-2 ERTH	GEORGETOWN 50	01V1UE +10	PU0 4	EL DOR 3210	A00 550	CANYON CR 38 3.7	EEK	5 1 12	2N 11E MD 19+392	1956
BERBER	261 -	G CURRY HA	LL INC	18	TEHAMA 451	840	TRIB BURC 33 3.1	H CREEK	33 2 12	4N 4W MD 17+000	1917

NAME OF DAM	0	AN NO	NAME	OF ON	INER	C	OUNTY		s	TREAM	SEC	OCAT	R B-M	
	TYPE	STORAGE CAPACIT		AIN EA	RES.AREA ACRES	ELEV. CREST	CREST LENGTH	HE 1 GHT	PERM SPWY	MAX.OPER. LEVEL	CREST TH.		DAM	YEAR COMP
G ERIG	12 FLBT		ER GERIG 189			LASSE 4176	N 74		RIVER		03	38N	07E MD	1939
GERLE	10 GRAV		RAMENTO M			EL 00 5240	RADO 395	GER 58	LE CRE 10.0	EK	15	13N	14E MD 8.508	1962
GIORALTAR		11- CIT				SANTA 1402	BARBARA 600	\$4N 165	14 YNE 23,0	Z RIVER 2.0	18	SN	27W SB 75,000	1920
GILES	ERTH	48- LORI	ETTA GILE	s ,42	17	50LAN 175				NEY CH			01W MD 18+668	1966
GILMORE	S ERTH	71÷ GREI 550	ENLAW GRU	PE 4.80	52		0AQUIN 1080		8 MORM 6.0	ON SLOUGH			9E MD 40+009	1916
GLEN MARTIN	8 Erth	00÷ GLE! 3:			TIES CO		ERNARDIN 302			HOME CR			1W S8 46,390	
GLENOAKS 968 RE	ERTH	5-7 CITY	r OF GLEN	DALE .10	1		NGELES 220	62	4.0				13W SB 70,870	1949
GOFFINET	ERTH 4	70- EMM 19	M GOFFI	NET 1.40	17	AMA00 700	R 585			REEK	16 12	6N	10E MD 41+700	1954
BOOOWIN	MULA	62- OAKI 50	DALE S SA) 97	N JOAG 5.00	201N 10 70	CALAV 359	ERAS 460	STA 81		5 RIVER			12E MD 11.178	1912
GRANAM	SRIH	9 5- w H 67	GRAHAM E	7 UX •18	4	LAKE 135	220	39	5.4	LAND CR	13		10W MO	1959
GRANLEES	GRA V	51- COS	JMNES IRR	IG ASS	5N 30	SACRA 159	MENTO 364	cos 17	UMNES 4+0	RIVER	35 3	08N	08E MD 1+200	1921

NAME OF DAM	0AM 40	NAME OF	OWNER	COUNTY	STREAM	LOCATION SEC T R B-M	
		OHAGE DRAIN APACITY AREA	RES.AREA ACRES	ELEV. CREST ME CREST LENGTM	SPWY LEVEL	CREST DAM TH. VOLUME	YEAR COMP
GRANT COMPANY 2		GRANT RANCH 600 .40	44	SANTA CLARA 1596 80	ARROYD AGUAGUE 27 3.0	2 7S 2E 4D 12 16:050	1927
GRANT LAKE		CITY OF LOS ANGE 47.525 60.00		MOND 7145 700	RUSH CREEK 93 15.0	15 15 26E MD 57 490+000	1940
BRASS LAKE	284- Errk	C A LUNDY 180 3.10	30	PLUMAS 5917 275	LITTLE JAMISON CR	36 22N 11E MD 10	1893
GRASS VALLEY		LAKE ARROWHEAD D 243 2.60		SAN BERNARDING 5152 170	GRASS VALLEY CHEEK 35 10.0	17 02N 03W SB	1964
GRAVEN	136-2 Ertm	HERGERT E BELL J 1.100 1.00	R 214	MODOC 5200 1630	TRIB CANYON CREEK 15 3.0		
GREEN DAKS NO 1	1 1604-2 ERTH	CAPITOLA BERRY F 267 1.00	ARMS INC 22	SAN MATEO 107 880	GREEN OAKS CR 39 7.0 3.0	29 095 04W MO 12 42,934	1936
GREEN VALLEY	673- Ert ^m	DOROTHY DAVIDSON 240 .59				12 025 16E MD 14 90+00@	
TREEN VALLEY	804- Mula	GREEN VALLEY MUT 250 1.20			GREEN VALLEY CHEEK 56 3.0		1925
GREEN VALLEY LA	AKE 447- Erth	ERNEST ONGARO	11	SOLANO 1085 330	006 RDAD GULCH 40 5.9	21 5N 3W MD 14 30,500	
GREEN VEROUGO	6-43 ERTM	CITY OF LOS ANGE	LES 3	LOS ANGELES 1405 452	TR TUJUNGA WASH	15 02N 14W SB 20 97.000	
GREENMORN	1010+ ERTM	CITY OF YREKA 535 11.00	23	SISKIYOU 2754 1300	GREENMORN CR 31 S.0	33 45N 07W MD 8 136+500	1960

NAME OF DAM	DAM	NO	NAME OF O	WNER	С	OUNTY	s	TREAM	LOC SEC T	ATION R IB-M	
	TYPE	STORAGE CAPACITY	DRAIN AREA	RES.AREA ACRES		CREST H	EIGHT PERM SPWY	MAX.OPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
GREENLEAF	19- ERTH	C117	OF WHITTIER .33	1	LOS A 465	NGELES 320	TR18 SAN 25 1.0	GASRIEL R	16 2 25	S 11w S8 11.500	1921
GREOTT	420- ERTH	WALTE 100	R C HALE	11	SDNOM 350	A 170	TRIB WIND 40 5.0			N 08W MD 6:770	
GREYSTONE RES	1061- RECT	CITY 60	OF BEVERLY H	ILLS 2	LOS A	NGELES 1140	75 .8		12 1	\$ 15W SB 9,300	υc
GRIZZLY CREEK	285- SL8T		TEIN AND S L S1.00		PLUHA 5054		GRIZZLY C	REEK	20 23 5	N 14E MD 1+716	x
GRIZZLY CREEK	349- ERTH		ND CAROL DRE		9UTTE 3535		6RIZZLY C 50 7.0	REEK	35 20 20	N 07E MD 37:608	1964
GRIZZLY FOREBAY	94- VARA	3 PAC G	AS AND ELECT 13.00	RIC CO 38	PLUMA 4321	s 516	GRIZZLY C 87 5.0	REEK	34 24 6	N 06E MD 16+808	1926
GRIZZLY VALLEY	ERRK 1-	52 STATE 83,000	DEPT WATER	RES 4000	PLUMA 5785		BIG 6RIZZ 115 10.0		02 23 30	N 13E MD 230+000	1966
GROSSHONT	S6~ ERTH	6 НЕЦІХ 365	IRRIGATION .24	OISTRICT 20	SAN D	1EG0 975	ALVARADO 45 4.0	CREEK 3+0	16 16	S 1W S8 114+481	1090
GRUB FLAT	344- ERTH	216 216	HDFF R C TRA	30	9UTTE 1245		TRIB FEAT 22 2,0	HER RIVER	2 6 21	N 4E MD 25,000	1063
GUADALUPE	72- ERTH	S SANTA 3.460	CLARA VALLE 6.20	Y WCD 75	SANTA 627	CLARA 695	GUADALUPE 142 10.0	CR	32 08	S 01E MD 500.000	1935
MAIWEE	HYDF	24 CITY 58.525	OF LOS ANGEL 89.00	E5 1804	INYD 3774	1555	ROSE VALL	ΕY	2 21 68	S 37E MD 598,74T	1913

NAME OF DAM	OA*	40	NAME OF O	INER	COL	INTY	S	TREAM	SEC I	CATION T R B-M	
	TYPE	STORAGE CAPACITY	DRAIN AREA	RES.AREA ACRES	ELEV. C		IGHT PERM SPHY	HAX.OPER. LEVEL	CREST TH.	VOLUME	YEAR COMP.
MALL MILL	82 6 Erth	- COUNTY	OF RIVERSIO	Jε 4	RIVERSI S331	DE 310	E FK INOI:			4S 2E SB 16,000	1949
HALLS MEADOWS	173 ERTH	- ROSE S 581	MAQUIRE 1.00	137	M000C 6110	1120	COUCH CR 15 3.5		23 4 14	4N 14E MO 12+620	1946
HALSEY FOREBAY	97 ERTH		S AND ELECT		PLACER 1679	1167	TRIB ORY 42 5.5	CREEK		3N 08E MO 131,940	
HAMEL	459 ERTH		D HAMEL AND ,73			NTO 400				SN BE MO 14,006	
HANILTON	374 ERTH	- LEON W	HITNEY .64	14	GLENN B00					1N 06W MO 13+708	
MARBOR VIEW		-2 ORANGE 28			0RANSE 190		JASMINE G 65 20.0	ULCH	31 0	65 09W SB 63.000	1964
MAROLO	ST ERTH	-2 PALHOA 6,575	LE 10 7.00	208		SELES 2800	TR ANTELO		10	SN 12W SB	1691
HARRIS	446 ERTH	- ALLEN	H TRANT +TO	7	SOLANO 230	550	TRIB JAME 43 4.3	SON CAN	7 0 0	4N 03W ND 29+306	1954
HARRISON STREET	1003 ERTH		IDE COUNTY P	CWCD 14	RIVERSI 1123	0E 760	HARRISON SO 5.5	CREEK	29 16	35 5W 58 55.000	1954
HARTZELL	746 ERRK	- W W HA 234	RTZELL ET AL 3.90	. 22			SANTA RIT			8S 10E MD 32.000	
MARVILL NO 1	798 ERTH	-2 MABLE 24	BAUER •10	2	ORANGE 490	271				3S 08W S8 18+258	

NAME OF DAM	DAM NO	NAME OF	OWNER	COUNTY	STREAM	LOCATION SEC T R D-M	
		TORAGE DRAIN APACITY AREA		ELEV. CREST HE CREST LENGTH	IGHT PERM MAX.OPER. SPWY LEVEL	CREST DAM TH. VOLUME	YEAR COMP.
HARVILL NO 2	798- ERTH	MASLE BAUER 22 .4	4 2	ORANGE 475 222	TRIB SANTA ANA R 49 5.0	32 03S 08w S8 13 21+604	1941
HAT CR NO 2 DIV	97-10 GRAV	9 PAC GAS AND ELE 620 2980.0	CTRIC CO 0 89	SHASTA 2980 120	HAT CREEK 19 3.7	29 36N 4E MD 10 ••40•	1942
HAWKINS	651+ HYDF	HELEN P SCHULZE 540 4.2	ET AL	SAN BENITO 675 350	N FK VIBORAS CR 72 8.0	2) 115 6E MD 60 57,000	1928
HAYNES RES	2223- ERTH	GDOSE VALLEY RAS-870 5.3		SHASTA 3700 875	600SE CR 66 4.5	09 35N 02E MD 19 180+825	1965
HAYPRESS	104-28 ERTH	SOUTHERN CALIF	EDISON CO	LOS ANGELES 1331 125	HAYPRESS CR 29 4.8	32 095 14W SB 10 6,570	1932
HEALDSQURG REC	1002- FLBT	SONOMA COUNTY F 125 803.0	CWCD 0 25	SONOMA B1 330	RUSSIAN RIVER 15 9.0 1.0	28 09N 09W MD	1953
NEATH RESERVOIR	250~4 ERTH	G R MEATH 9+120 22+0	0 448	LASSEN 5540 1620	SLATE CREEK 45 S.O	06 34N 11E MD 16 108+000	1965
MEENAN LAKE	514~ ERTH	H F DANGBERG L 3,000 5.5	AND L CO 0 129	ALPINE 7200 600	TRIB E FK CARSUN R 35 4.0	3 9N 21E MO 20 35,000	1929
HEIN	149 1- ERTH	NAKI CORPORATIO	N 5 26	CALAVERAS 275 1250	TR BEAR CR 16 4.0	36 04N 09E MD 10 14+500	1962
MENDERSON	1-10 ERTH	PRESTON SCHOOL 469 1.0	UF INDUST	AMAUOR 787 630	JACKASS CREEK 56 4+0	09 06N 10E MD 8 70+000	1923
HENDERSON FOREB	AY 1-11 ERTH	PRESTON SCHOOL	OF INDUST	AMAUOR 624 190	TRIB SUTTER CREEK	18 6N 10E HD 12 22,400	

NAME OF DAM	DAM V	0	NAME OF OF	NER	С	OUNTY	S	TREAM	SEC	ATION R 8-M	
		STORAGE CAPACITY	DRAIN AREA	RES.AREA ACRES		CREST HI LENGTH	EIGHT PERM SPWY	MAX.OPER. LEVEL	CREST	OAM VOLUME	YEAR COMP.
MENDRICKS	675 - ERTH	W H HENDI 130	SS .	13	MAR1P 1400	05A 340	TRIB MORS	É CREEK	10	'S 19E MD 16+400	1958
MENNE	413-4 ERTH	BETTIE FI 109	RIESEN COO •91		NAPA 1793	470	ANGWIN BR	ANCH	31 09 16	05W MD 65+000	1959
HENRY JR	841- VARA	WR AND M. 196	9.10	22	SAN D 2670	IEGO 249	SKYE VALLI 33 3,0	ĔΥ	2 17 3	'S 3E SB 2,295	1929
HENSHAW	69-2 HyDF	VISTA IRE 203,581	RIGATION D 205.00	ISTRICT 6020	SAN D 2740	1EGO 650	SAN LUIS (REY RIVER	10 11	S 2E S8 500,006	1923
HERNANDEZ	1025-2 ERTH	SAN @ENI! 18+000	0 COUNTY 88.00	FCWCD 590	SAN 8 2410	ENITO 950	SAN BENIT	O RIVER	58 01 18	5 10E MD 500+000	1962
HIGH EMIGRANT L	1-2 GRAV	7 STATE DEF 67	PT FISH AN •50	D GAME 9	TUOLU 9700	MNE 56	NORTH FK	CHERRY CK		N 21E MD 64	x
HIGHLAND	6-1 ERTH	2 city of (63	.05 ANGELE	S 4	621	NGELES 185	TRI6 ARRO 12 1.5	YO SECO	8 6 1	\$ 12# SB 6+00#	1909
HIGHLAND CREEK	1011-2 ERTH	LAKE COUP 3+500	TY FCWCD	146	LAKE 1497	625	HIGHLAND (CREEK	30 13 20	100+000	1965
MIGHLAND LAKE	1-3 Grav	STATE DEF	PT FISH AN	0 GAME 15	EL 00	RADO 200	TRIB RUÐI 7	CON RIVER	20 13 3	N 16E MD 115	1955
HIGUERA									15	45,00 0	1953
HILLSIDE	ROCK 104-3	0 SOUTHERN 13+368	CALIF EDI 13.00	SON CO 100	INYO 9708	650	S FK @ISH0 81 6.0	OP CREEK	15 09 11	S 31E MD 74+759	1910

NAME OF DAM	1	OM MAC		NAME OF O	WNER	C	YTHUC		5	TREAM			R B-M	
	TYPE		TORAGE APACITY	DRAIN AREA	RES.AREA ACRES		CREST I	EIGHT	PERM SPWY	MAX.OPER. LEVEL	CREST TM.		DAM VOLUME	YEAR
HILLSIDE RANCH	44 ERTH			IDE INOUSTRI		\$0N0M/ 620		TR16	8.0	€ CR			12W MD 47,660	1967
HINES BROTHERS	11 ERTH		PINES	BROTHERS .95	40	M000C 4175				RIVER			7E MO 14+400	1955
HOG FLAT	ERTH	236-	LASSE	N IRRIGATION 11.00	COMPANY 1000	LASSE/ 5500	1760			N RIVER			9E MD	1091
MOLE	ERTH	313-	RANCH 275	D LA SIERRA 35.00	14	RIVERS 740	220 220			A ANA R	36 14	25	28,800 6W 5B	1922
HOLIDAY LAKE	14 ERTH		8ETTY 150	SHORTES ETA	12	EL 006 1350	RADO 565	SAWN 39	ILL C	REEK			10E MD 39+008	
HORSE LAKE	ERTH 2	245-	NOMELI 193	LINI CONSTRU 12.00	CTION CO	LASSE! 5200	1200	5N01		CREEK			14E MO 4,000	1912
MOUR MOUSE		34-2	285	COUNTY WATER 145.00	AGENCY	NEVAD/ 2049	344			YUBA R			09E MD 7+400	
HUFFMAN ANTELOP				SA AND HALE 36.00	332	MODOC 4800		CLOV 15	ER Sw 5.7	ALE	15	43N	10E MD 6.500	1922
HUNTERS	CORA	99-2	PAC G/ 200	AS AND ELECTI 12.00	IS SIC CO	CALAVE 3205	ERAS 370		CREE 7.0				15E MD 2,000	1928
MUNTINGTON LAKE	GRAV 1	04-10	S0UTH8 88.834	ERN CALIF ED 79.00	ISON CO 1441	FRESNO 6954	1310	81G 170	CREEK	4.0			25E MD 116,600	1917
ICE HOUSE				4ENTO MUD 28.00	678					SILVER CR 4.0	•		14E MD 610+000	1959

NAME OF DAM	DAY V		NAME OF OR	INÉR	co	DUNTY	STREAM		CATION T R B-M	
		TORAGE APACITY	DRAIN AREA	RES.AREA ACRES		CREST H	EIGHT PERM MAX.DF SPWY LEVE		VOLUME DAM	YEAR COMP.
ICE LAKES	1324- Gray	5 V H I	NVESTMENTS 2.00	74	PLACEF 6873	31	SERENA CREEK 11 2.5	34 1 3	7N 14E MD 26	1942
INDEPENDENCE			PAC POWER 0		51ERR# 6952	847	INDEPENDENCE CH 31 6.5 3.0	35 1: 12	9N 15E MD 0,749	1939
INDIAN CREEK	1062 - Erth		AMOE PUD 3.10		ALPINE 5608	1440	INDIAN CREEK 71 8.0	3 1	00 20E MD 269,000	1967
INOIAN CREEK	1462- ERTH	BEVERLY 457	0 BRACE 5.90	36	EL DOF 1006	RADO 685	INDIAN CR 36 6.5 4.5	18 1 5 16	0N 10E MD 35.142	1946
INDIAN OLE	97-11 FLBT	3 PAC GAS 24+800	ANO ELECTR 158.00	5800 5800	LA55EN	264	HAMILTON CREEK 26 3.4	13 2		1924
INGALLS SWAMP	141-2 ERTH	J C HOX 2.850	SEY AND R J	MARRIS 262	M000C 4990	2200	INGALS SWAMP	27 4 9	5N 11E 4D 2 0, 400	1918
INTAKE	9 3- 2 Gray	PAC GAS	4ND ELECTR 1968.00	*IC C0	8UTTE 925	370	NORTH FK FEATHER 61 15.0 5.0	R 31 2	2N 5E 40 38,00€	1910
INTERBAY	1030-3 GRAV	PLACER 178	CO WATER AG	BENCY 7	PLACER 2535	230	M FK AMERICAN HI 70 25.0 5.0	35 14 2	12.000	1966
IRON CANYON	97-12 ERTH	4 PAC GAS 24,300	AND ELECTR	510 S	SHASTA 2675	1000	CEDAR SALT LOG C	30 30 31 3 1	7N 01W MD 1,000,000	1965
IRON GATE	91-3 ERRK	PACIFIC 58.000	PWR AND LI 4500.00	GHT CO 1020	515K1Y 2343	745	KLAMATH RIVER 191 15.0	20	7N 05W MD 906+000	1962
ISLANO LAKE	61-12 ROCK	NEVAUA 330	IRRIGATION •31	0151	NEVA04 6800	93	TRIB CANYON CREE	K 27 16	3N 12E MO 1+100	x

NAME OF DAM	DAY Y	0	NAME OF O	NER	C	DUNTY	S	THEAM	LO SECI	CATION T L R LB-M	
	-	STORAGE CAPACITY	ORAIN AREA	RES.AREA ACRES		CREST LENGTH	HEIGHT PERM SPWY	MAX.OPER. LEVEL		DAM VOLUME	YEAR COMP.
ISLANO WEIR	R0-2 FL8T	LAGUNA 230	10 1600.00		KINGS	224	NORTH FOR	K KINGS R	10 1	8\$ 20E MO	1926
LVANHOE	6+1 ERTH	3 CITY 0	F LOS ANGEL	ES 8	LOS A	NGELES 479	TRIS 84LL 20 7.0	ONA CHEEK	8	15 13w SB	1906
1 VERSON	1239- ERTH	J R MC 2,000	ARTHUR ET A 1.70	L 102	LASSE 4280	1854	TR JUN1PE 41 4.0	R CR	04 3 16	7N 08E MD 154+000	υC
J L PORTER	1124- ERTH	E K HA 110	·20	21	₩ ○ ○○C 5000	790	1813 PARK 14 1.5	ER CREEK	12 4	2N 13E MO 24+700	x
J V DE LAVEAGA	653 - Er t h	RAMON 514	SDMAVIA JR .15		SAN 8 1668	ENITO 1050	TR18 QUIE 28 3.5	N SABE CR	27 1	25 7E MD 75.000	1940
J w wISDA	784- ERTH	H H ED 45	EL8ROÇK ET	A L 4	LOS A 1140	NGELES 350	TRIB TOPA 50 4.0	NGA CAN	0 7 0	15 16w 58 20+000	1958
JACKSON GREEK	1035- ERRK	JACK50 22+000	N VALLEY IR 58.00	781G DIST 385	AMAJO 481	R 1140	JACK50N C	REEK	09 0 24	SN 10E MO 1+223+000	1965
JACKSON LAKE	61-1 ERTH	7 NEVADA	IRRIGATION .58	0157	NEVAD 6600	A 755	JACKSON C 22 4.0	REEK	31 1	9N 13E MO 5,700	x
JACKSON MEADOWS	90CK	0 NEVAOA 68,500	IRRIGATION 37.00	D157 1030	NEVAD 6045	A 1530	M10DLE FK 195 23.5	9.5	18 1 31	9N 13E MO 1.760.000	1965
JACOBS CREEK	1463- ERTH	JERULO 597	. 6 4448€NJE .49	EÎ 4L +2	EL 30 1200	≺ 4 ∪∂ 350	⊍#Cla5 CH 48 5•1	EEK	23 1 14	1N 09E MD 39:500	1948
JAMES & DREW	373- ERTH	CLAIR 70	SPURLOCK ET	AL 16	GLENN 800	410	TRIB 510N 22 3.0	Y CRELK	29 2	1N 06W MD 10+000	1894

NA JE OF DAM	1 24 4	С	NAME OF OWN	_ 3	٥	וואַטנ	9	THEAM	SE Ç Î	CATION T R 8-M	
		STORAGE CAP4CITY	DRAIN AREA	HES.AREA ACHES		CREST LENGTH	HEIGHT PERM SPMY	MAX.OPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
JAMES H TURNEP	10-2 EATH	1 CITY CO 50,500	DUNTY SAN FRA 40.00	NCISCO 825	ALA 4E	DA 2160	SAN ANTON 195 18.0	II) CR	22 0 30	45 01E 40 3.240.000	1964
JAMES MONTGOME	RY 1220- ERTH	JAMES L 65	MONTGOMERY 11.00	11	SMAST. 850	240	FLAT CREE 24 5.0	ĸ	19 3 18	1N Sw MO 7+000	1849
JAMES PORTER	1123-2 ERTM	BRYAN E	.10 .10	19	≌003C 4 6 00	1240	TH18 PAHR 21 4.3	ER CR	01 4 12	2N 13E MU 20,000	1928
JAMESON	481+ ERTH	ROBERT 102	JAMESON 75.	16	AMADO/ 1560	₹ \$40	TRIB COSC 31 5.0	IMNES H	30 15	8N 11E MO 21+000	1951
JAMISON LAKE	284+3 ERRK	C A LUN Soo	1.20	100	PLUMAS 6326		LITTLE JA			1N 11E 40	
JANES FLAT	121+ ERTH	810ART 1+400	BROTHERS INC	155	4000C 5100	750	MOSQUITO 18 3.0	CREEK	25 4	7N 10E MO 9+180	1918
JOHN ORR	483+ ERTH	JEAN OR 152	R APPLEGATE	36	AMAJO6 UCS	9 5 9 0	TRIB JACK 18 4.0			SN 09E MD 8+60@	
JOHNSTON	122 9- ERTH	44464 C	HAPPUIS A.00	15	LASSE	300	ORY CREEK 20 5.0		36 3 12	ON 13E MO 3,806	1938
JOHNSTON	605 ÷ 2 G ⊋ 4∨	нЕNHY 0 3 0	OELGER AUILO 7.60	ER INC S	SA N MI 92	ATE0 132	ARROYO LE 27 2.0	0 V	32	55 5w 40 190	1919
JUNCAL	34-5 VARA	→3NTECI 1•054	TO CO WATER	160 160	SAN14 2230	819689A 410	SANTA YNE 140 - 6.U	Z ⊣1Vt∺	28 0 6	SN 25# 58 40+000	1930
JUNCTION	1009-2	SACHAME 3.250	CUP CTP	54	EL 30-	₹ A JD 550	SILVER CA 168 18.0		30 1	2N 14E MD 30,000	1962

NAME OF DAM	G	OF MA		NAME OF O	WNER	С	V1400		5	TREAM		OCATION T R 8-M	
	TYPE		PACITY	ORAIN AREA	RES.AREA ACRES		CREST LENGTH	EIGH	PERM	MAX.OPER. LEVEL	CREST	DAM VOLUME	YEAR COMP.
JUNGE NO 2	22 ERTH	25-	DYNAMI 42	C MANAGEMEN .15	T CO 5	5445T 2500	A 480	TR1 34	B CLOV	EH CR	15 56	000 4ES	1965
JUNGE NO 3				C MANAGEMEN •45	T CO 13	5445T 2360		TR:	(a CLOV 4.0	ER CR	34 20	33N 01W MO 47+000	1966
KELLY AND GMEIN	ER 1 ERRK	33=	EARL L	STULL 4.10	36	4000C 4950	580	TR)	18 PIT 3.1	RIVER		43N 13E MO	1923
KELLY CABIN CAN	le ERTH	20=2	FRANK 1	1.20	6		CLARA 300			IN CAN CR		95 5E 40 31,700	
KELLY LAKE	ERTH	97-24	PAC GA	5 AND ELECT: •50	S# SIC CO	PLACE 5910	₹ 500	TR 21	N FK A	MEHICAN R 2.0	25 3	17N 12E MD 8+000	1928
KELSEY	ERTH	62-	H G KE	LSEY JR 1.10	116	MERCE 390	D 900	TR) 28	18 5 F0 5,6	RK ORY CR		45 15E MO 25+000	
KERCKHOFF OIV	√ARA	95-8	PAC GA	5 AND ELECT 1530.00	160 160	MADER 994	A 495	5A1	J0A0U 23.2	IN RIVER	24 10	95 22E MO 22,000	1920
KERN R STATE PK	L 7 ERTH	35+	KERN C 790	0UNTY .60	113	KEHN 524	4700	TR:	2.0 2.0	RIVER	04 12	295 29E MD 144+882	1959
KIDD LAKE DAM	ERRK	97-25	PAC GA 1,492	S AND ELECT .50	88 8IC CO	PLACE 6772	430	TR 40	S FORK	YU8A R	29 13	17N 14E MO 10,620	1855
KIMBALL CREEK	ਵੰਕਾਰ	83=	CITY O	F CALISTOGA 3.40	14	NAPA CBC	325	KI! 65	184LL C	6.0	23 15	9N 7W MD 91+000	1939
KINCAID	EHTH	91-72	PAC GA	S AND ELECT	6 00 OIR	7016 2016	4√E 500	TR:	(8 CURT 4.0	15 CREEK	9	1N 15E MO 3+145	1860

NAME OF DAM	PAC	CO	NAME OF O	ANER	co	YINU	STREAM	SEC T	B B-W	
	TYPE	STORABE CAPACITY	ORAIN AREA	RES.AREA ACRES		CREST H	EIGHT PERM MAX.UPER. SPWY LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
KINNEY MEADONS	513- ERTM	ALPIN 900	E LAND AND R .75	ES CO 33	ALP1NE 8317		TRIA SILVER CREEK 44 5.0	08 08N 15	20E MD 30+000	1929
KOKILA	320 - Erth	THOMA 54	S J KELLY ET	AL 9	PLACER 400		TRIB MINERS RAVINE 18 3.5	34 11N 12		
KRAMER	156- ERRK	6 LWK 345	RAMER 18.00	20	M000C 4200	325	WIDOW VALLEY CREEK 25 6.0	30 39N	7E 40 9,756	1937
KRECK	3429 - ERTH	CHARL 32	ES W KRECK	2	50NOM/ 200		TRIG DRY CREEK	12 09N 9	10# MO 12+000	1968
KUHN	624 + Erth	CHAS 85	B AND GEO B	KUHN 5	SANTA 500	CLARA 312	TRIB DRY CREEK 67 4.0	27 75 10	2E MO 34+130	1947
KUNKLE	97 - ERTH	7 PAC 6 253	AS AND ELECT	RIC CO	BUTTE 1496	1040	KUNKLE CREEK 54 10.2 4.0	31 SSM	4E MD 80,946	1907
L L ANDERSON	1030- ER7H	PLACE 133,700	R CO WATER A	GENCY 1418	PLACES	2700	M FK AMERICAN R 229 24.5	36 15N 10	13E 40 3.420.000	1965
LA GRANGE	63- Grav	2 TURLO 500	CK AND MODES 1548.00	70 10 58	STAN15 294	5LAU5 280	TUOLUMNE RIVER 131	16 3S 20	14E MD 39+741	1894
LA HERRADURA	415- ERTH	ELLEN 110	HACVEAGH	5	NAPA 500	285	TRIB CONN CREEK 72 5.6	28 8N 10	5W MO 38.000	1948
LA PATERA	751- ERTH	CAROL 478	OALE INCORPO 26.	PATED 35	SANTA 60	BARBAHA 1921	LA PATERA DEPRESS 31 2.5	07 04N 20	28W 58 36.700	1932
LADY FRANKLIN	104- GRAV	11 50UTr 467	ERN CALIF EC	OISON CO	TULAR!	E ◆00	EAST FORK KAWEAH R 21 1+0	25 17S 9	31E MO	1905

MAGE OF DAM	DAY	1 40	NAME OF DE	INER	C	0UN1Y		5	TREAM	SEC	OCATION T R 8-M	
	TYPE	STORAGE CAPACITY	ORAIN AREA	RES.ARE4 ACRLS		CREST LENGTH		PERM SPWY	MAX. UPER. LEVEL	CREST TH.	DAM VDLUME	YEAR COMP.
LAFAYETTE	31 €RTH	-2 EAS1 3.500	1.40		CON[R 466	A COSTA 1200	L4 ⁵ 126	7 AYETTE 17.5	CREEK	36 200	01N 03# MD 1•762•875	1929
LAGUNA	793 ERTH	300 THE 1	RVINE COMPANY 1+00	22	ORANG 264	E 575	TR. 40	IB SA∀ 6•0	01EG0 3AY	19 10	55 8W 58 45+000	1936
LAGUNITA	142) ERTH	7- OR ##	RD wick Etal .23	5	50%UM 185	A 308	TR.	18 #INÚ 4.3	ISJH CHEFK	16	GM W€0 M80 0000€0E	1954
LAGUNITA	614 ERTH	9-3 LELAN 260	D STANFORD UP	VINU P	S4%T4 140	CLARA 2500	TR 15	18 5 FF 3.5	RAN BAY	22	65 3W MD 14+000	1900
LAGUNITAS	ERTH 33	9+2 MARIN 341	MUN WATER DI	ISTRICT 22	MARIN 791	433	L 4 8	GUNITAS 7.5	5 CREEK 5•0	15	1N 7W MD 85+006	1872
LAKE ALMANDR	MY OF	3-3 PAC G 1,30∃,000	AS AND ELECTA 503.00	282S7	PLUMA 4515	S 1250	N f 130	FK FE41	HEH RIVER	28 ¹	27N dE MD 1,532,800	1927
LAKE ALTA	91 ERIH	7-26 PAC G 270	AS AND ELECTH	E 5	PLACE 3398	સ ∀\$5	55 14	N FK 4	MERICAN R	3 5	16N 10E MO 20+827	1862
LAKE ANGELA	311 GR4V	- 50UTH	ERN PAČIFIC (15	NEV40 7194	697	1 H	18 S F# 2.0	C YJ8A R	216	17N 15E MO	1924
LAKE ARROWHEAD	ROS HYDF	6- LAKE 47:000	ARHOWHEAD DES 6.60	780	5116 5116	ER VAROIN 720	140 LI	TTLE 88	CAR CREEK	14 140	02N 03W 58 1,300,000	1922
LAKE ARTHUE	<i>∌1</i> ⊬⊺ल	1+27 P40 G	A: 4% E ₂ "-	FIC I	PLACE 1444	s 290	50. 44	TH FOR	RK ORT _R	_19	13N 9E MO 21+653	1909
LAKE CAMILLE	.सील	a VAP4	STATE HOSPITA	، ن	123	6 ¢ 0	т а 30	TULUCA	LY CR	24	05N 04W MD 22,000	1880

NAME OF DAM	OAM NO	NAKE OF	04NER	COUNTY	STREAM	SEC T R 8+M	
		TORAGE DRAIN APACITY AREA	RES.AREA ACRES	ELEV. CREST HE CREST LENGTH	1GHT PERM MAX.OPER.	CREST DAM TH. VOLUME	YEAR COMP.
LAKE CHAROT	14-6 HYDF	CITY OF VALLEJO	0 140	SDLAND 85 370	TRIS NAPA RIVER 35 7.5 6.5	6 3N 3W MD 92 75,000	1870
LAKE CURRY	14- EATH	CITY OF VALLEJO 10.700 17.0	00 419	NAPA 392 572	GORDON VALLEY CR 107 15+0 10+0	19 6N 2W MD 15 272+000	1926
LAKE CUYAHACA	1-57 ERTH	STATE OEPT FISH	4 AND GAME 00 110	SAN DIEGO 4628 1040	BOULOER CREEK 17 3.0	04 145 04E 58 10 39,306	1968
LAKE CYNTHIA	1411- ERTH	OR WILLIAM N AF	NOREWS SS 12	NAPA 37 750	TR SODA CR 22 5.4	23 06N 04W MD 10 14,800	1955
LAKE ELEANOR	9+2 Mula	CITY COUNTY SA 27,800 79.	N FRANCISCO 30 948	TUOLUMNE 4661 1260	ELEANOR CREEK 61 4.0	3 1N 19E MD 1 11+640	1916
LAKE ELEANOR	767- CORA	BLAIR CASTLE CO	DR P 20 9	VENTURA 985 140	ELEANOR CREEK 37 1.0	27 01N 19W S8 600	1881
LAKE FORDYCE	97-28 ROCK	PAC GAS AND ELI 46+662 30+	OO 696 ECTRIC CD	NEVADA 6481 965	FOROYCE CREEK 140 17.0 3.0	34 18N 13E MD 10 416+645	1926
LAKE FRANCIS	97+3 HYDF	PAC GAS AND EL	ECTRIC CO BO 105	YU8A 1650 1300	DOBBINS CREEK 77 7.0	5 17N 7E MD 11 289,760	1901
LAKE FREY	14-3 ERTH	CITY OF VALLEJ) 10 62		WILD HORSE CREEK 80 12.0	9 5N 3W MO	1894
LAKE GREGORY	36- EATH	CREST FOREST C	CW YTAUC SP OF	SAN BERNARDIND 4530 430	HUSTON CREEK 90 13.0	23 2N 4W 58 1 154,000	1938
LAKE HELEN	3425- ERTH	L A MADDOCKS I	11 ET UX 33 14	SONOMA 215 355	TRIB RUSSIAN RIVER	13 07N 10W MO 15 41,000	1966

VAME OF DAM	OAM NO		C RO BEAST	INER	co	UNTI	51	HEAM		ATION R B-M	
		TORAGE APACITY	DRAIN AREA	RES.AREA ACRES	ELEV. CREST		EIGHT PER 4 SPWY	MAX.OPER. LEVEL	CREST TH.	OAH VOLUME	YEAR COMP.
LAKE HEMET	817- GRAV	LAKE HEM 14,000	ET MUN W4' 67,00	TER 315T 470	RIVERS 4336	1J€ 324	5 FK SAN J 135 2.5	ACINTO R	7 6	32 38 32 32 9	1895
LAKE HERMAN	1023- ERTH	CITY OF 2+210	BENICIA 10.00	110	SOLANO 122	700	SULPHUR SP 50 6.0	RINGS CR	24 0: 12	IN 03W MD 117+300	1905
LAKE HOUGES	9 - 3 MJLA	CITY JF 33,550	SA v (J1E3) 303.00	1317	330 330	EGO 729	54N DIEGUI 131 15.0	TO RIVER	18 13	35 2w 58 10,12#	1916
LAKE JANE	€86 - €86-	WAYNE D	FULTON ET 3.20	UX 21	MADERA 559	361	TR18 HILOR 37 7.0	ETH CR	18 10	05 20E MD 23.000	1961
LAKE JUANITA	1-53 ERTH	STATE DE	PT FISH AF	NO GAME 55	SI5KIY 5089	00 907	TRIB MUSGR 20 4.0	AVE CR	20 46 12	N 02W MD 25+000	1964
LAKE LA VERNE	1414- ERTH	J ROY PR 71	TIOMORE .10	4	NAPA 855	255	TRIB CAPEL 47 5.0	L CREEK		7N 3d MO 24+800	
LAKE LEAVITY	236-2 ERTH	LASSEN I	RRIGATION 9.30	CO 2560	LASSEN	8800	TRIB SUSAN 18 3.5	I RIVER	15 29 12	PN 13E MO	1891
LAKE LOVELAND	843-3 VARA	CALIF-AM 27.700	ERICAN WA 98.00	TER CO 475	1368 SAN 01	E60 614	SWEETWATER	RIVER	8 17 16	5 2E 58 67,000	1945
LAKE LUCERNE	50 2∼ ERTH	MR AND M 455	IRS 00MENI(4.70	C MUZZI 45	SAN MA	TEO 346	AR DE LOS 21 S.3	F41JULES	53 51 g	35 5W MD 15+343	1923
LAKE MADIGAN	. Q = .	011° 0° 4744	JACLEJU 1 ↔	,3	JEANS 1353	590	#ILJ MUHSE 89 5.0	GREE-	4 <u>9</u> 15	5N 3W MD 100+000	1908
LAKE MADRONE	10 %- E21-	71/L05 05	F BUTTE 5.00	25	8JTTE 1985	370	8€4~7 CRÉE 35 6.⊃	к	27 21 80	N 5E MO 13.581	1931

NAME OF DAM	OF PEC	NA	AE DE DWNE	я	Co	NUNTY	STREAM	SEC T R B-M	
			RAIN	RES-AREA ACRES		CREST HI	EIGHT PERM MAX.UPER. SPWY LEVEL	CREST DAH TH. VOLUME	YEAR COMP.
LAKE MARIE	1-6 ERTH	NAPA STATE 326	HOSPITAL 1.20		₩₽A 850	454	TRIB TULUCAY CR	19 05N 03W MD 9 75+000	1908
LAKE HARY	311=3 ERTH	SOUTHERN PA	ACIFIC CD	18	PLACE 7026	€ 600	7R18 SFK YUBA R 22 3.0	20 17N 15E 18 11+590	1926
LAKE NAZ		GEORGE M M/				795	TR NAPA R 25 4.0	04 07N 05W MD 14 19+125	1955
LAKE ORINDA	587- ERTH	ORINDA COU	NTRY CLU8	19	CONTRI S3S	COSTA 360	CASCADE CREEK 48 4.0	34 1N 3W MD 20 40+000	1935
LAKE RALPHINE	1050= ERTH	CITY SANTA	ROSA •15	21	50N0M/ 25 3	700	TRIB SANTA ROSA CR 35 2.0	18 07N 07# MD 14 70+000	1882
LAKE RANCH	622 - ERTH	SAN JOSE W			SANTA 1809	CLARA 160	BEARDSLEY CREEK 38 4.5	23 85 2W MD 20 5,000	1877
LAKE SHERWOOD	765- CORA	DAYTON REAL	LTY CD 16.00	184	VENTU! 954	RA 350	TRIUNFO CREEK	27 01N 19W 58	1904
LAKE SPAULDING	97-29 VARA	PAC GAS AN	D ELECTRIC	C CO 674	NEVAD: 5014	800	50 FK YUBA RIVER 275 15.0	20 17N 12E MO 10 191+772	1913
LAKE STERLING	97-30 ROCK	PAC GAS AN	0 ELECTRIC 1.00	115 CO	NEVAD: 6700	225	STERLING CREEK 25 6.2 1.0	10 17N 13E MO S 1.500	1977
LAKE SUZANNE	1186- EHTH	CHARLES D 89	LINZA 1.70	17	515KI 2566	1966 1966	TRIB SHASTA RIVER 18 4.5	14 45N 06W MD 12 13,500	1962
LAKE TABEAUD	97-67 ERTH	PAC GAS AN	S.00 D EFECIATO	C CO 42	AMADD:	R 645	JACKSON CREEK 123 6+0	28 6N 12E MO 20 374,674	1901

NAME OF JAM		0V PA:		NV 48 1	¢V≦⊣		177.0		S	TREAM	SEC I	CATION T R B-M	
	TYPE		PACITY	ORAIN AREA	RES.AMEA ACHES		CHEST LENGTH	1E I G		MAX.JPER. LEVEL		DAM VOLUME	YEAR COMP.
LAKE TEMESCAL	Eath	27-	는 공 소학 4명기	HEGIJNAL PR 3.00	K U15T	୫୨ମ ୧୮୧୷(04 65t	11	EMESCAL 0 13.7	CKEEK] = (40	015 03# MD 26272 92	1869
L4KE THEOUGHE	٠ - ۲٠٠	97-31	24C 24	S AND ELECT	RIC CO	PLATE 1595	FR +02	S 4	0314 F 0 # 0 6•2	RK ĐRY ∩R	18 1	13N 9E 40 291718	1896
Lar. /Aller	Lair	97 - 32	5.12°	K AN) FUECT 817	31?	2 <u>0</u> 4 € 58±3	ER 7 4 U	T /	₹ : Fx 4 4 5,3	AMERICAN R 2.3	35 i	17N 12E 45 131,900	1911
LAKE VAN NOROE!	' '⊹ ≀⊺ ™	97-33	-AC GA	S AND ELECT 12.00	345 410 10	NEVA([63 ¹	\$	DUTH YJ: 7 6.0	BA RIVER 3.0	8 ²³	17N 14E MU 56,430	1916
LAKE VERA	SLBT	303-	LAKE V 136	ER4 ∀UTJA∟ 12•0J	#ATE₹ CU	NEVA(237)	2 7 5	~ 1	OCK CRÉE 6 4.8	EK	25 : 2	17N 08E 40	1926
LAKE #OHLEDRO	4YOF	334-	ESCUND 7,500	JUATUM CGI 8,10	WATER CO 247	SAN () IE ĞÜ 422	E 10	SCUMOIJ0 0 4.3) C-l	05 : 16	125 01w 5a 156,300	1924
LAME WYANDOTTE	- 414	63-	'40VIL 1+458	TICCKAYW 33 60.€	100	347 1347	<u>2</u> +u	N 5	0⊀⊺∺ ∺∪∧ ij 5•ŭ	NCUI WHEK 3.5	16 1 12	19N 05E MU 73+000	1924
LAKE YOSEMITE	EHT⇔	59=3	₩E₽ÇŁÙ 7,000	10	500	₩ <u>₽₩</u> \$ 625	ED 4750	7 5	RIB SA 4 3 4.0	- /100ACC	33 16	55 14E MD 348,392	1888
LAKE#000	13 ERTH	322=	RALPH 165	E ENZLER 5.00	16	PLAÇE 1325	<u>-</u> ∃ 460	3	RY CREEK 2 7.0	•	22 : 14	26,600	1959
LAMRERT	÷	- 3 -	ΠΕ 	, \N	•	24. 4.75	; F. 4	ſ	m.s #? 7 m.0	≎j∾° 3 2	18	55 8m 58 15,538	1929
u.A.e.≒ + v	5817	7 k ? =	1 LE	150°P 0. "	- · · · · · · · · · · · · · · · · · · ·	97.3	₹ € 750	† 5	41 S TE	η Γ Ε ∋Ι∧έα	09 i	225 29E MD 73,500	1963

NAME OF DAM	OF PAC	NAME OF			TREAM		18-M
	TYPE ST	ORAGE OPAIN PACITY AREA	RES.AREA ACRES	FLEV. CHEST - CREST LENGTH	SPWY LEVEL	CREST TH. VO	DAM YEAR LUME COMP.
LAS TABLAS CREE	K 742- ERTM	PAUL R HACKSTED 180 31.0	0E 0 11	317 LJIS OBIS	PO LAS TABLAS CREEK 37 13.5	07 26S 10	E 40 8.000 1961
LAST CHANCE #E1	R 723= FLBT	LAST CHANCE DIT	CH C0	<170S 255 175	<1NG5 ≈1√E× 22 19•0	26 175 21	E 40 1919
LAUREL SPR CLUB	1624- ERTH	LAUREL SPRING C 250 2.6	LUB 0 30	SANTA CLARA 2560 250	MFK COYDTE CREEK 15 8.0	22 8S 4	E 40 14+000 JC
LAWLER	1014- ERTH	CITY OF PETALUM	0 10	50NOMA 1012 1150	NORTH CREEK 38 3.5	12 05N 07	# 40 30••00 1910
LEE LAKE	913-2 ERTH	TEMESCAL WATER	COMPANY 0 70	RIVERSIDE 1153 S20	TEMESCAL CREEK	7 55 5 15	w 50 1923
LELANO	31-21 ERTH	EAST BAY MUD	3		LAS TRAIPAS CREEK AO 1.5		
LEMA	1225- ERTH	JOE LEMA 118 •2	10 11	5HA5TA 600 516	TRIB CHURN CREEK 31 5.0	28 32N 04 12	W MD 20+000 1957
LEMOORE DIV WE	R 722- FL8T	LEMOORE CANAL I	RRIG CO	KINGS 250 192	KINGS HIVER 21 14.8	29 175 21	E MD 1924
LEDNARD JOHNSON	173-2 ERTH	ROSE S MAGUIRE 120 5.0	0 23	MODDC 4750 720	ORY CREEK 18 4.0	24 44N 13 12	E MD 9+400 1948
LEONARD NO 2	1252- ERTH	0 M AND A 4 LEC	NARO 10 25	LA55EN 4240 1120	TR ASM CR 26 4+0	22 38N 08	E MD 30+000 UC
LETTS VALLEY	1+39 ERTH	STATE DEPT FISH	AND GAME	CQLUSA 4479 210	TRIB STONEY CREEK 26 5.8	24 17N 08	W HO 14,590 1958

NAME OF DAM	1	OF FAC		NAME OF O	I VE 9	С	OUNTY		S	TREAM	LOC 5EC	ATION R 8-M	
	TYPE	_	PAGE	ORA1N AREA	RES.AREA ACRES		CHEST .	IE I GH	PERM 5PWY	MAX.UPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
LEXINGTON	ERTH	72 - 8	SANTA 21+430	CLARA VALLEY 38.00	r wcJ 450	SANTA 667	CL4HA 810	L0'	S GATUS 17.0	CR	29 08 40	3S 01w MD 2+081+818	1953
LINDA VISTA	2. ERTH	412 -	J C 4*	ND M J WARRE!	N ET AL	NAPA 1025	≥15	18 39	IU CHIL 4.7	ES CREEK	12 08	3N 05W MU 14+000	1959
LINDAUER CONCRE	TE 1 FLAT	110-	₩ E 41 S50	10 C 0 ROUSE 1150.0:	415	₩000C 4310	49	15 51	T HIVER 6,5	3,5	29 48 17	2N 1}E MU	1920
LINDERO	ERTH	785 -	P A 41	ATT INC 4.70	12	LOS A	NGELES 170	L I 19	NOERO C	RELK	20 : 24	IN 18# 58 1:550	1966
LITTLE GRASS VY	ROCK	63-3	080VII 93.010	LE MYANDOTTE 27.00	E I D 1433	PLUMA 50 52	5 840	5 198	FORK FE 18.0	ATHER R	31 27 30	2N 09E MD 834,000	1961
LITTLE JUNIPER	Ентн	135-	MER4ER 1,370	RT E BELL JR 22.00	160	MODOC 4800	1530	55 F1	TTLE JU 5.0	NIPER CR	12	DN 13E MD	1926
LITTLE LAKE	ERTH	317-2	LAKE P	SI.	11 154 DISI	RIVER 1790	510€ 310	TH 16	In SAN 2+0	JACINTO R	19 S	55 1E SB 5•300	1891
LITTLE MOUNTAIN	ERTH	87-5	54N #8	ERNARDINO CO 5.22	FCU 23	SAN 8 1337	ERNARDINI 2100) 0£: 28	11.1	YON CH	2 2 0:	IN 04W SB 59,000	1958
LITTLEFIELD	ERTH	344-	J Le Nº 180	10FF Y C TH≜(.50	38	8JTTE 1 247	2330	14 18	IH FEAT 2.5	HER RIVER	33 2: 42	IN 4E MD 27+000	1863
LITTLEROCK	* ,LA	2 7-	-17 -6 30,	ADER PALMUE. ABERU	1 4	195 ¥	vG+ ∟tS 57¢	LI 124	FTLERUC 14+0	K CHEEK	27 5	5N 11W 58 25+200	1924
LIVE JAK	VAFO	-2-7	LOS AN	.az£ēs COUNTY 2.av	r FCJ 12	_35 A 15)0	NGELES 303	L I 70	VE QAK 3,0	CHEEK	32 01	IN 08W S8	1922

NAME OF DAM	DAM	10	NAME OF D	#N£ ₹	Co	UNTY		ST	REAM		CATION T R B-M	
	TYPE	STORAGE CAPACITY	PAIN	RES.AREA ACRES	ELEV. CREST		EIGHT	PERM SPWY	MAX.OPER. LEVEL	CREST TH.	OAM VOLUME	YEAR COMP.
LOBDEL LAKE	S39≃ EATH		AY AND R ARSO		40N0 9223	3460			Εĸ		7N 24E MD 121+000	1948
LOG CABIN	1034-: VARA		COUNTY WATER 30.00		YUBA 1979	161		GON CRE 9.0			8N 08E MD 2+350	UC
LOMA RICA AIRPO	ORT 1032- ERTH		Y OF NEVADA		NEVADA 3154				HORN CR		6N 09E MO 51:000	
LONG CANYON	244- ERTH		MAGATA ETAI		LASSEN 5400			G CANYO	N CREEK	7 3 8	31N 13E MO	1916
LONG LAKE			GLE LAND WATE	ER CO 141	PLUMA5 6531			FAGLE 3.0	CREEK	06 Z	21N 12E MO 238	1938
LONG VALLEY			OF LOS ANGELE		MONO 6796	595		NS RIVE		19 30	45 30E MO	1941
LONGLEY			ERN CALIF EO: 1.60		INYO 10 67 1	120		SEE CRE 2.0			3,150	1910
LOOKOUT	164- FL8T	L00K0	JT DAM COMPAI 2427.00	44	MODOC 4185	70		RIVER 12.0			19N 07E MO	
LOON LAKE	1009-1 ROCK	7 SACRAP 76+500	MENTO MUD 8.00	1450	EL 008 6418	00A 2290	GER1	E CR 0.0			3N 15E MO 1+000+000	1963
LOPEZ	1055- ERTH	SAN Lt 50+000	J15 08 150 0 c0 70•00	940	SAN LU 536	1120 1120	0 ARR(166	0Y0 GRA	NOE CR		315 14E MO 2+700+000	
LOS PAORES	642-4 ERTH	CALIF- 3,000	-AMERICAN WA	IER CO 67	MONTER 1058	EY 570	CAR*	EL RIV	E۲		.85 3E MO 463,138	1949

NAME OF DAM	(OF PAC		NAME OF 3	WVER	CO	DUNTY	<u> </u>	S	TREAM	SEC	OCATION T R B-M	
	TYPE		ORAGE PACITY	DRAIN AREA	RES.AREA ACRES		CHEST -		PERM SPWY	MAX.OPER. LEVEL	CREST	_	YEAR COMP.
LOS VERJELS	4.j L∆	334-	YUBA 1	NVESTMENT C 46,00	0 80	۲۵ ₅ 5 دو13	310	υR γ 5 6	CRÉEK 4.0		34	18N 06E MD 1+364	1915
LOST CREEK	VARA	63-2	0R0VILI 5+650	LE WYANDOTT 31.00	E I D	8UTTE 3117	44 0	LOS 111	7 CHÉE 7.7	K 4•0	. 24 4	20N 07E MO 11+10 6	1924
LOST LAKE EAST	EHHK	512-	GANSBEI 250	RG BROS ET .10	16	4LPIN8 8750	240	L05	T CREE 3.3	к	14	09N 18E MD 2,500	1925
LOST LAKE WEST	ERRK	2 - 2	GANSBEI SO	R3 BROS ET	AL 5	ALP1N6 8700	200	55 F02	T CREE 2.5	к	901	09N 18E MO 4.000	1925
LOW SAN FERNAND	DO HYOF	6-15	CITY 01 20+518	F LOS ANGEL 14.00	ES 448	LOS A	1GELES 2080	SAN 142	FERNA 10.0	NDO CHEEK	24	2n 15w 58 2+826+986	1918
LO⊭E	24 ERTH	27-	PETER .	.10 J LO⊎E	ì 0	\$0N0M/ 450	550	141 30	B FRAN 4.0	Z CREEK	16 13	09N 08W MD 31+754	1959
LOWER BEAR HIVE	ER ROCK	97-115	PAC GA:	S AND ELECT 32.00	720 720	AMADO) 5820	₹ 960	8E A	R RIVE	R	20	8N 16E MD 1.310.000	1952
LOWER BLUE LAKE	ERRK	97-62	PAC 3A:	S AND ELECT 4.80	RIC CU 157	ALP1NE 8040	1050	8LU 43	E CREE 5.0	K 2.0	30 2 5	9N 19E MD 43,543	1903
LOWER BUCK LAKE	GR A V	1-25	STATE (DEPT FISH A 5.80	NO GAME 43	7900	INE 46	виС 9	K MEAO	OW CREEK	35 5	4N 20E MD 153	1931
LOWER CRYSTAL S	G4 ∀ ↑	13-5	CITY C	OUNTY SAN F 25.00	RANCISES 1492	SA', 47 289	17€3 600	54 \ 140	MATEO 9.0	CHEEK 8.9	40	SS 5W MO 157+200	1888
LOWER EDWARDS	ERTA	91-6	MT VIE	CEMETERY	A S S N	4L44ct 25/) A 240	CEM.	ETERY C•01	CREEK S+0	20	015 03W MD 16+500	1915

NAME OF DAM	DAM	40	NAME OF OW	NER	COS	INTY	STREAM	SEC T R 19-H	
	TYPE	STORAGE CAPACITY	ORAIN ARE4	RES-AREA ACRES	ELEV. (EIGHT PERM MAX.OPER. SPWY LEVEL	CREST DAM TH. VOLUME	YEAR COMP
LOWER FEELEY LA	KE 97- ERRK	35 PAC GAS 184	AND ELECTR	IC CO 17	NEVADA 6936	150	TRIB FALL CREEK 17 4.0	29 18N 12E 40 5	1870
LOWER FRANKLIN	6- 440F	14 CITY OF 1+031	LOS ANGELES	S 32	LOS AND	SELES SOO	FRANKLIN CANYON 103 6.6	12 15 15W SB 20 272+350	1922
LOWER HELL HOLE	1030- ROCK	2 PLACER 208,400	CO WATER AG	ENCY 1250	PLACER 4650	1550	RUBICON RIVER 410 20.0	16 14N 14E MO 30 8,315,000	1966
LOWER HOWELL	622- ERTH	2 SAN JOS 153	E WATER MORI	ĸ\$	SANTA	CLARA 475	RUNDELL CREEK 38 2.5	31 85 1W MO 18 29+608	1077
LOWER KINNEY LA	AKE 513- ERTH	2 ALPINE 920	LAND AND RE	S CO 43	ALPINE 8743	370	TRIO SILVER CREEK 30 5.0	07 08N 20E MD 15	
LOWER LINOSEY	97~ ERRK	36 PAC GAS 320	AND ELECTR	29 IC CO	NEVADA 6508	486	TRIB TEXAS CREEK 17 3.5 3.0	20 18N 12E MO 6 1+908	1870
LOWER PEAK LAKE	97 - ERRK	37 PAC GAS 494	AND ELECTR	IC CO	PLACER 6586	655	TRIB S FK YUBA R 32 3-3 3-0	30 17N 14E MO 6 3+791	1860
LOWER SAROINE (K 1- ERTH	51 STATE D 200	EPT FISH AN 1.80	O GAME 38	SIERRA 5759	162		10 20N 12E MO 12 6,500	
LOWER STUARTS	ROCK 212-	W E WAK 500	ER AND C 8 3.00	GRAVES 30	TRINIT 6500	Y 280	STUARTS FORK CR 21	03 36N 10W MD 16	1908
LOWER SUNSET	513- ERTH	3 ALPINE 860	LAND AND RE 1.60	s c0	ALPINE 8E08	420	PLEASANT VALLEY CR 38 5.0	22 9N 19E MD 15	x
LOWER THREE LA	KES 94- ROCK	4 PAC GAS	AND ELECTR	IC CO 40	PLUMAS 6080	560	MILK RANCH CREEK 30 5.7	S 24N 7E MD 10 5+170	1928

NAME OF DAM	C	AM NO		NAME OF O	WNEH	C	DUNIT	ST	REAM	LOÇ!	ATION R 8-M	
	TYPE		PACITY	DRAIN AREA	FES.AREA ACRES		CREST P	EIGHT PERM !	MAX.URER. LEVEL		DAM	YEAR COMP.
LCWER TWIN LAKE	30Ck €	?1+2	₽ LY ~ 00 2 , 000	TH L AND S 36,00	CO ET AL 440	MDNU 7079	240	∺081N50N CI 16 5.5	₽	33 041	N 24E MO	1888
LOWREY NO 1	14 EHTH	24-	CHARLE 82	S F LOWERY	16	EGNOM 1900	210	TR18 CARRI 19 4.0	GER LW	31 60 10	N 6W MD 2+332	1954
LUNDY LAKE	1 EHRK	C4-35	341002 058.k	RN CALIF ED 20.00	130 CE	M0N0 7 8 08	690	MILL CHEEK 45 5.0		16 721 30	N 25E MO 65,909	1911
LYNDA LAKE	ERTH 6	,00-	EYNEA 42	L IMPROVEME .10	NT 455N	SAN M	ATE0 250	THIB S FRA 31 S.5	SAY 3.0	25 5 2 6	S 4W MO 10+000	1926
LYONS	VAPA	9 7- 73	PAC GA 5+508	S AND ELECT 68.00	RIC 30	100LU 4227	MNE 518	5 FK STANI 117 12.8	SLAUS R	24 3 7	N 16E MU 12.000	1932
LYTTON	24 ERTH	24+	SALV A	₹ 80 Υ 9 β 3 č •	RLS HOME 31	SONUM 20U	A 275	TRIB RUSSI 31 3.5	AN RIVER	8 9 14	000+1S	1956
м	1 ERTH	45~3	SM#_TA 1+000	CATTLE CO 3.00	280	M000C 5050	800	TRIA FAIRC 10 2.5	MILO MON	13 44	N 9E MO 8+150	1912
МАСИМВЕР	#.RRK	97-44	PAC GA 425	S AND ELECT 25.00	R1C CO e 5	SMAST 4100	A 2425	NORTH HATT 27 7.0	LE CHEEK	15 31 8	N 2E MD 14+240	1907
MADELINE	12 ERTH	49+2	PAC1F1 400	C SEABOARD 6.00	LANO CO 75	LASSE 5325	N 345	TR MADELIN	É PLAINS	10 37 1¢	OM 3E NO 8.000	1900
MADERA ECPE	-MTF	1	SI41F	-PT - ISH A	NC (4"F 373	335 335	€ c 0 0	FRESNO HIV	2 ع	e6 10 1c	S 18E MO 87.000	1958
ه ١ ي د و ۵ ٢	нүрг	73-	48161	11.0	÷ć	5471t	830	L177LE BUY 91 15.0	TE CH 15.0	25 2 3	N 03E MO 180+000	1918

NAME OF DAM	0/	M 40		NAME OF	OWNER		C	DUNTY		5	TREAM	SEC	OCA1	R 8-M	
•	TYPE	STO CAP	RAGE ACITY	DRAIN AREA		CRES		CREST LENGTH		PERM SPWY	MAX.OPER.	CREST TH.		DAM VOLUME	YEA COM
AGNOLIA	130 ERTH	0 -	wESTER	N LAKE PRO 3.90)P 1NC	210	NEVA0	620	MAG 63	NOLIA 8.0	CREEK	27 16	14N	8E MO 165,000	190
AIN PRAIRIE NO	3 104 FLBT	0 -	MAINE 96	PRAIRIE #A	TEP DIS	23	50L AN	120	ULA 10	TIS CR	PEEK	25	06N		190
MAI∿ STRA#8ERRY	HOCK	97-74	PAC GA:	S AND ELEC 27.00	CTRIC C	300	TUOLUI 5620	4NE 613	S F 140	K STAN 8.5	ISLAUS R 2.0	15 15	4 N	18E MD 330+000	19
ALISOU LAKE CLU	CORA	71-	MAL180	U L MOUNTA 64.00	IN CLUE	5 5	LOS A1	NGELES 190	MAL 35	18U CR 9.0	IEEK	3	15	18W 58 900	19
ALLACOMES	ERTH 42	28-	GILAER 200	7 FOOTE 1.10)	12	50NOM. 500	940	F00 57	TE CRE 5.0	EK			7# MO 64+000	
DALLARD	101 ERTM	9=	CONTRA 3+113	COSTA CO	w D	213	CONTRA 36	11000	TRI 30	8 SU15 3.0	JUN BAY			2W MO 410+000	
ALUNEY	ERTH	31-24	EAST 8	LY MUD		3	CONTRI 326	A COSTA 620	PIN 108	OLE CR	EEK	17 21	NSO	04W MO 93+600	19
АММОТН	ERTH	7-39	PAC GA: 115	S AND ELEC	CTRIC CO	11	PLACE 716	2360	TRI 23	8 DRY 3.2	CREEK •7	6	11N	7E MD 43:038	18
AMMOTH POOL	ERTH 10) 4- 25 12	SOUTHE: 3,000	996.00	EDISON (1100	FRESN 3361	820	SAN 411	J0A2U 31.0	IN RIVER	30	075	24E MO 5,355,050	19
ANGELS	ERTH 44	5-	LEW15 9	MANGELS .53	3	13	50LAN	385	TR 54	GREEN 5.0	VALLEY CR	31 20	5N	28 MO 46,800	19
ANHATTAN CREEK	246 FRT#	51-	RAY E	PATCHEN		10	EL 001	RADO	MAN	HATTAN	≀ CHEEK	22	12N	10E MO	1.0

NAME OF DAM	OAM	NO	NAME OF ON	NEF	co	UNTY	STREAM	LOCATION SEC T R 8-M	
	TYPE	STORAGE CAPACITY	DRAIN AREA	RES.AREA ACRES	ELEV. CREST		16HT PERM MAX.OPER.	CREST DAM TH. VOLUME	YEAR COMP.
MARDIS BARRY	1228 ERTH	-2 TMDMA 113	5 J FITZGERAL 3.00	D 29	LASSEN 4010	600	TRIH SUSAN RIVER 15 3.5	33 30N 12E MD 10 6,300	1941
MARSH CREEK	1007 ERT#	-2 CONTR	A COSTA COUNT 52.00	Y FCWCD 335	CONTHA 204	C35T4 1540	MARSH CH 59 11.7	35 01N 02E MO 1d 435+000	1963
MARY JOE	841 Vara	-2 wR 4N 135	D MJ BOSTROM 9,30	11	SAN DI 2576	EG0 246	SKYE VALLEY 30 2.0	2 175 3E 58 4 2,500	1930
MAST	1380 ERTH	- BEN M 380	AST .14	14	MENDOC 1905	1 ND 580	TRIB CAMTO CH 80 5.0	15 21N 15w MD 15 122,000	1963
MATANZAS CREEK	1002 ERTH	-4 SONOM 1+500	A COUNTY FCWC	65	50NOMA 425	685	MATANZAS CREEK 80 15+0	32 07N 07w MD 24 274+000	1963
MATHEWS	35 ERTH	- METRO 182,000	POLITAN WATER 40.00	7210 : 0c75	RIVERS 1404	6525 10E	TRIB CAJALCO CREEK 264 14.0	12 45 6W SB 60 9,560,000	1938
MATILIJA	96 VAHA	- VENTU 3,900	RA COUNTY FC0 55.00	86	VENTUR 1138	620	MATILIJA CHEEK 163 43.0	29 SN 23# 58 8 47,825	1949
MATTHEWS	853 Erth	- RICHA 52	RD F MATTHEWS	3	SAN 01 650	EG0 297	TRIB DE LUZ CREEK 47 4.0	20 85 4w 58 1c 29,857	1967
MAYHEW RESERVOI		-3 ALAME 18		ER DISTRICT	490	838		7 55 1E MO	1962
MC CREARY	392 E⊣⊺™	+2	N ESTATES LTU 16.00	263	L4-E 979	2460	8UC*SNO41 C2 20 8.0 3.6	34 11N 06W MD 12 38,000	1961
MC CALIN	₩0 C *	-4 -4ERCE	C I C 1037.00	312	MAR1P0 421	1600	MERCED RIVER 97 33.0 23.0	03 055 15E MD 15 425+000	1966

NAME OF DAM	0	OF PA		NAME	OF OW	NER		co	UNTY		S	TREAM	SEC	OCATION T R B-M	
	TYPE		ORAGE PACITY	OR AR	REA	RES . A ACR	- 1	ELEV. CREST	-	HE I GHT	PERM	1 - 1		OAM VOLUME	YEAR
ACSRIEY	FLBT 1	10-	#ILLIA 1:000	м н а GG 108	6E 87.00	7	0 0	4000C 4600	74	PI7 12	RIVER	1.0	27	42N 11E MO	1680
CCARTY	ERTH	00-	ELLA W	CCARTY	HIATT		17	CALAVE 1150	RAS 670	TRI 19	8 JOHN 5.0	NY CR	19 12	02M 12E MD 10+000	1930
CCLOUO	ERTH	97-123	₽AC GA 3⊃ ,3 00	S AND 42	ELECTR	IC CO 5	20	SMASTA 2690	660	MC0 230	32.0	10.0	27 35	36N 02m MO 1,300,000	1965
CCLURE LAKE	GR≜∀	1+37	STATE 209	DEPT F	715∺ AN +31	O GAME	23	MADERA 9859	150	TR 12	£ FK G	RANITE CR	26	03S 24E MO 17S	1960
CCCY FLAT	ERTH 2	36+3	LASSEN 17:290	IPRIG	SATION 10.00	COMPANY 18	00	LASSEN 5542	650	SUS 21	SAN RIV 9+0	3.0	18 53	30N 9E MO	1891
MCGUIRE	13 ERTH	85-	KELLY 190	8 MCGU	JIRE 1.60		21	MENDO0	500	5FK 27	7.0	RIVER	12	17N 16 m MO 9,000	1967
CMAHCN	Eat ⁿ	74-	RUSSEL 520	L S RO	0LFE E1	UX	26	MAR1P0	705	МАХ 52	10.0	R	17 03	035 16£ MO 63,900	1957
HCNA8	ERTH 3	84+	E SCOT 96	T ANO	M CHAM 2.80	8ERS	7	MENDOC 647	830 830	MC ♦0	NAB CR 6.5	EEK	28 6	14% 12# MD 46+50@	1947
MEADOW LAKE	ROCK	97-63	PAC GA 5,850	S ANO	ELECTR 5.50	1C CO 1	42	ALPINE 7773	775	TR 73	NFK 40	KELUMNE R 1.0	12	9N 18E MD 46+148	1903
MEADOW LAKE	ERRK	97+40	PAC GA	S ANO	ELECTR	1C CC	50	NEVA04 7252	1020	781 37	18 FORD 4.0	YCE CHEEK	527	IBN 13E MO 39.644	1864
EDLEY LAKES	GHAV	97+57	PAC GA	S ANG	ELECTR	IC CO	0 t	EL 008	₹ 4 00 92	TRI 20	le AMER	ICAN R	30 3	12N 17E MO	1922

NAME OF DAM	DAM NO		NAME OF O	WNER	C	PLANT		STREAM		CATION T R 8-M	
		TORAGE	DRAIN AREA	RES.AREA ACRES		CREST LENGTH		ERM MAX.OP		DAH VOLUME	YEAR COMP.
MEINERS OAKS	768- ERTH	ME1NER 15	S OAKS COUN	TY wo	VENTUI 909	34 280	TR16 32	VENTURA R1v 4 ₄ 0	ER 3	4N 23W 58 10+500	1950
MELONES	62-2 COPA	0AKDAL 112+500	F 5 SAN JOA 900.00	Quln ID 1843	CALAVI 723	ER45 590	STANI 186 1	SLAUS HIVER T.O 5.0	11	1N 13E MU 92+913	1926
MEND180URE	1234- ERTH	PIERRE 1,130	MEND180URE 8,60	205	L≜SSE1 6020	800	TR18 30	VAN LOAN CE 4.4	08 I	36N 14E MU 30,000	1949
MENDOCINO MIDDO	E 1=3	MEN⊍0C 27	INO STATE H 3.70	OSPITAL 2	MENDO:	C1\0 119	MI DOL	E CREEK 3.3	25 1 1 5	15N 12W MD	1908
MENDOCINO 3 UPP	PER 1-4 GRAV	MENDOC 85	1NO STATE H 3,50	OSPITAL S	MENUO: 937	CINO 254	MIODL 49	E CREEK 1.0	2 5 3	15N 12W MO	1915
MENDOTA DIVERS	ION 1053+ FLBT	CENTRA 3.000	L CALIF 1 D 1640.00		FRESNI 168	485	S≜N J 23 2	0AUUIN R 2.5 3.0	19 1 16	13S 15E MO 2+417	1917
MERCEO FALLS	95-1(3H4V	PAC GA 900	S AND ELECT 1040.00	81c C0	MEHCE: 350	D 640	MERCE 34 1	D RIVER 5.0 6.0) 1U	55 15E MO 5,300	
METZGER	676≃ ERTH	IVA 4 #	METZGER 1.00	8	MAH 19 3030	05A 460	DUTCH 30	CHEEK S.5	33 14	25 17E MD 21+000	
M10 FORK BRUSH	CR 1002-3 ERTH	SONOMA 138	COUNTY FCW 2.20	CD 20	S0N0M 328			ORK BHUSH (6.8		07N 07W MU 55,525	
MID LINDSEY LA	^r E 97+4] Еняк	2AC GA 163	S AND ELECT	R1C CU 21	NEVAL.	∆ 372	TH TE	XAS CH 2.5 2.6	51 :	18N 12E MO 31 9	1870
MIODLE FOWK	82+2 ERTH	CALAVE 1.715	845 PUD 25.00	45	CALAV 2935	E MAS 600	M FK 95 1	MOKELUMNE R 5.0	, 9 F	6N 14E 40 160+000	1939

NAME OF DAM	DA	¥ V0	NAME OF O	WNER	C	אַדעטנ	5	TREAM		ATION R B-M	
	TYPE	STORAGE CAPACITY	URAIN AREA	RES.AREA ACRES		CREST H	EIGHT PERM SPWY		CREST TH.	OAM VOLUME	YEAR COMP.
MIODLEFIELD RES	5 106 Erth	5-2 ALAME 23	DA COUNTY #A	TE× DISTRICT	ALAMEI 211	1017	15 1.0		2 !	65 1w MD	1958
MILL CREEK	63 CR18	0- LUCKH 245	EED AIRCRAFT	COMP	58NTA 1486	CRIJZ 250	MILL CHEE 76 14.0	к		95 3W MO	1009
MILLIKEN	CORA	7- CITY 2,000	OF NAPA 11.00	50	NAPA 923	680	MILLIKEN 110	CREEK	7 4	19+320	1924
MILLPONO			GROWERS SUP	PLY CO 25			TRIB SUSA 19 3+0				1920
MILLS	45 ERTH	7- FRUIT 195	RIDGE INV CO	23	SACRA!	4ENTO 1050	TRIB C05U 23 4.5	MNES R	33 00 12	000405 000405	1952
MILTON DIVERSIO	ON 6 CORA	1-7 NEVAO 270	A IRRIGATION 42.00	0157	NEVADA 5695	286	MIDULE FK 32 5+0	YUBA R	12 1º	9N 12E MO 1+400	1920
MIN HOT SPRINGS	5 L 180 ERTH		S CRUSAGE FO				TRIB EAST 50		11	1N 4W 58 29,000	
MINERS RANCH	ROCK 6	3-9 OROVI 912	LLE WYANDOTTI	E I D 52	BUTTE 895	1650	TRIB N HU 55 5.0	NCUT CR	18 19 15	9N 05E MO 227,000	1962
MIRAMAR	ERTH	8-11 CITY 7,250	OF SAN DIEGO 1.00	162	5AN 0: 720	1EG0 2265	8IG SURR 165 6.0	CR	32 16 20	45 2W 58 834+000	1960
MISSELBECK	5 HYOF	4-2 HAPPY 008.4	VALLEY WATE	R CO 113	5HAST/ 2024	470	N FK COTT 110 10.5	0N#00U CR	31 3	1N 7W MD 725+000	1920
MITCHELL	24 ERTH	3- DAVIO	S MITCHELL	144	LASSE!		MADELINE 12 1.0			5N 11E MD 600	

NAME OF DAM		0V MAC		NAME OF O	#NEH	С	OUNTY		S	TREAM	5EC	OCA)	H B-M	
	TYPE		OMAGE PACITY	DRAIN AREA	RES.AREA ACRES		CHEST LENGTH		PERM	MAX.UPER. LEVEL	CREST		DAM VOLUME	YEAR COMP.
MOCCASIN LOWER	ERRK	9-4	CITY C 525	OUNTY SAN F 26.00	FANCISCU 29	140LU 927	MNE 720	м0(60	CCASIN 16.0	CHEEK	34 28	15	13E M3 000•0E1	1930
MOCKINGBIRD CAN	ЕМТН	81-3	CITY 0	F RIVERSIDE 12.00	57	RIVER 1010	510E 1525	мо 70	15.0	RU CANYON	2 2	35	5₩ \$8 140±000	1914
MODESTO RES	ERTH	59-	MODEST 27,000	0 1 0	3800	SIS	SLAUS 1235	TR: 36	18 TUOL 5.0	UMNE R	50 50	035	12E MD 55,000	1911
MONG CHEEK DIV	CORA	04-12	50U1HE 45	RN CALIF ED 92.00	150N CO 7	FRESN 7360	0 115	мог 5 0	10.0	K	35 4	65	27E MD 1+446	1927
MONTE VISTA RAN	CH E Erth	345-	MONTE	VISTA PROPE	RTIES 1	5AN 0 417	1EGO 380	TR:	IB SWEE	T#ATEH P	31 10	165	01E 58 18:000	1932
MORAGA	EPTH	31-22	EAST 8	AY MUD	2	CONTR 752	A COSTA 210	TR) 35	E.5	THAMPAS CR	18	15	2W MO 1,240	1965
MORENA	ROCK	8-5	C1TY 0	F SAN GIEGO 114.00	1475	5AN D 3049	1E50 550	CO ¹ 167	10.0	O CREEK	20 20	175	4E Sd 335,300	1095
MORNING STAR	HYDF	325-	MCGEAC	HIN PLACER 1.80	G M CO 72	PLACE 4100	8 835	TR:	18 FOME 5.5	ES CREEK	17 18	15N	11E MO 480+000	1670
MORRIS	GRAV	35-5	ЧЕТ≈0Р 35•171	OLITAN MATE	420 420	LOS A 1175	NGELES 750	SA: 245	GA8RI 23.0	EL PIVER	13 20	1 N	10w 58 513,956	1935
MORR15	CURA	97-111	₽4 € 64 83€	5 AND ELE TO 7.50	410 CU 4 6	₩E%_() 1564	C1 v0 143	ې	'E5 CRE 10•0	Eĸ	3 3 3	18%	13w MD 800	1927
MORRIS \$ JCNES	ERTH	19-3	CITY C	F RASADENA	6	LOS 4	NGELES 1470	TR]	EATO	N WASH	19 20	01 N	11w S8 68,000	1952

NAME OF DAM	DA	M NO	NAME OF O	WNEH	C	UNTY	S	TREAM	LOC SEC T	ATION R B-M	
	TYPE	STORAGE CAPACITY	DRAIN AREA	RES.AREA ACRES		CREST HE	IGMT PERM SPWY		CREST TH.	DAM VOLUME	YEAR COMP.
MOSKOWITE	41 ERTH	6- MOSKO 472	WITE INVEST	CORP 29	NAPA 852	900	TRIM CAPE 50 5.7	LL CR	16 07	N 03# MD 85+700	1955
MOUNT HELIX	95 Erth	7- HELI) 190	LAKE INVEST	MENT CD	SAN D1 850	EGO 61S	TR18 ALVA 47 S.0	RADO CAN	21 1 6 12	S 01# S8 50+200	1927
MOUNTAIN KING	SO ERTH	1- MTN # 139	ING MILL AND	M1NE 13	CALAVE 1025	CAS 260	CLOVER CH	ΕΕΚ 5. 0	30 2 15	N 12E MD 15+000	1938
MT STONEMAN	ERTH	1-16 FOLSO	OM STATE PRIS	S 0N	SACHAN 475	4ENTD 420	TR18 AMER 43 3.0	lcan H	25 10 12	N 7E MJ 24+000	1937
MT W00050N	104 ERTH	4- RAMON 30	D W NUM AL	2			SAN QIEWU 38 1.2				1958
MUD LAKE			RT L SCHLUTER 1.00	160	MODDC 4900	1750	TH HATTLE	SNAKE CR	20 43		1926
MULHOLLAND	GRAV	6-17 CITY 4+036	OF LOS ANGEL 1.00	ES 82	LOS AP 756	IGELES 933	WEID CANY 195 35+0	ON	3 1	S 14# S8 303+000	1924
MUNICIPAL	ERTH 2	1- CITY 169	OF SUISUN CI	T Y 10	50L AND 800	430	TRIB SUIS	UN CREEK 3.0	12 5	N 3W MO	1939
MURPHYS AFTERBA	LY 9	7-117 PAC 6	AS AND ELECT	S co	CALAVE 2287	250	ANGELS CR	EEK	4 3 12	N 14E MD 15+000	1953
MURPHYS FOREBAY	· 9: ERTH	7-127 PAC G 54	AS AND ELECT	BIC CO	CALAVE 2977	R45 415	TR18 4NGE	LS CR	04 03 12	N 14E MO 45+390	1953
MURRAY	342) ERTH	7- HOBER	T MURRAY	6	SDNOMA 300	300	THI8 FRAN. 54 4.0	Z CR	21 09	N 08# MD 40+000	UC

NAME OF DAM	D	OV PA		NAME OF OR	NEF	С	OUNTY			IREAM		OCATION T R B-M	
	TYPE	STOH, C4PA		DRAIN AREA	RES.AREA ACRES	ELEV. CREST	CHEST /	HE 1 GHT	PERM SPWY	MAX.UPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
MURRAY	MULA	8-12	CITY OF	SAN DIEGO 3.70	200	SAN D S40	1EGO 864	CMA 107	PPAREL 2.0	CANYUN	13 3	165 2w 58 8.224	1918
MURRY	l ← E∺TH	20-3	FRANK R 715	COII 1.40	36	SANTA 2120	CLARA 350	MIS 54	6.0 6.0	PI CREEK	34 20	85 5E MO 37+300	1957
MYERS	12 E⊣⊺⊓	47~	NORRIS + 279	R MY ERS 1.60	34	LASSE 4200	N 1740	TR1 31	HZA 8 L.A	CHEEK	17 13	38N 9E MD 34,500	1957
NACIMIENTO	10 ERTH	03- 350	MONTERE'	Y COUNTY FC 324.00	WCD 5370	SAN L 825	UIS 08IS 1630	PO TRI 210	3 SALI	NAS RIVER	15 30	25S 10E 4D 3.270.000	1957
NASH	22 ERTH	22-	08 FD01;	S NASH •41	27	SHA>1 600	A 480	TRI 41	B ST1L 6.0	LWATEH CR	18	32N 04W MD 58+500	1960
NEW BULLARDS B	AR 10	930	+000 +000	JNTY WATER 486.00	AGENCY 3850	YUBA 1965	2220	NOR 635	1H YU8 63.0	10.0	25 25	18N 07E MD 2,600,000	υc
NEW JON PEDRO	EHTH	69-7 2:030	TURLOCK • 0 0 0	#ND MODEST 1540.00	0 IRR DISTS 12960	100LU 855	MNE 1600	100 555	104VĒ 30.0	RIVER 25.0	3	35 14E MD 16.000.000	υς
NEW DRUM AB	VARA	97+128	PAC GAS	AND ELECTR 12.00	IC CO	NEVAD 3385	A 355	⊎ EA 9S	A R1VE 7.0	R 1 • 8	17	16N 11E MD 5.000	1968
NEW EXCHEQUER	ROCK	58-2 1.026	MERCED ,000	1050.00	7127	MARIP 87∋	0SA 1240	ЧЕ Я 479	CEÙ RI 42.U	12.0	13 10	045 15E MD 5,169,000	1967
NEWFLL	E po T =	23-2	JITY CF •4⊕∂	SENTA CHIZ	170	SATTA S9J	C⊰∪7 750	° 4 \ 162	LOHEN 13.0	(Z) =	34 3u	095 02W MD 1.200,000	1 96 0
NEWION LAM NO	3 4 E#T~	13-	210< 5 €	F=1656\ .31	6	NAPA 1900	350	18I 31	S ANGE	IN CREEK 2.0	₉ 36	9N 6# MD 9+000	1938

NAME OF DAM	DAY V)	NAME OF O	r VEH	C)J~I y		IMEAM		CATION T R B-M	
		STORAGE CAPACITY	DRAIN	HES-AREA ACHES		CREST F	HEIGHT PERM	MAX. OPER. LEVEL		DAM VDLUME	YEAR COMP.
NICASIO	33+8 ERTH	MARIN M 22.500	UD WATER D 36.00	ISTRICT 845	MARIN 180	4 00	N1CA51U C	REEK	28 O 30	3N 08W MD 350+000	1961
NIEGEL	2462- ERTH	RALPH E 145	6UWEN	7	EL 00	₹ 4 ∪0 420	HASTINGS 61 5.0	CHEEK	21 1 15	2N 9E MU 51+000	1951
NINE SPRINGS	1245- ERTH	CLINTON 208	PELTIER 2.70	44	LASSE 4200	3600	TA HULL R 16 4.5	UN S ldugh	18 3	8N 7E MD 32.000	1953
NO 1 FOREBAY	95-4 EHTH	PAC GAS 69	AND ELECT	R1C CO 9	MADER 2402	1572	TH WEK SA 18 2.5	NIUDAOL N	10	95 23E MD 15:000	1896
NO S RESERAOIH	95-12 CORA	PAC GAS 200	AND ELECT	sic co	MADER 2820	113	N FK 5AN 30 6+0	R VIUBAOL	3	85 22E 4D 636	1917
NO 3 FOREBAY	95-6 ERTH	PAC GAS 20	AND ELECT	PIC CO	MADER. 3224	450	TR NFK SA 30 4.6	NIUPAGU N	20	85 22E MD 19,726	1906
NORTH	31-2' ERTH	EAST BA	Y HUD	9	CONTR 220	1080	TRIB RHEE 80 2.0	MS CREEK	10 35 0	2N 04W MO 167+400	1961
NORTH BATTLE CR	97-98 ROCK	9AC GAS	ANO ELECT	76 °76	SH45T 5246	439	NORTH BAT 46 5.0	TLE CHEEK +5	22 20 3	2N 3E MO 25,576	1909
NORTH FORK	77- ERTH	PACHECO 6.150	PASS WATE	R 01ST 197	SANTA 483	CLARA 600	PACHECO C	REEK	50 55 1	0\$ 6E MÛ 32 \$, 000	1939
NORTH LAKE	104-36 ERRK	S SOUTHER 48	∿ CAL1F ≿∩ I1•00	63 NO21	1NYO 9197	104	N FK BISm IS 6∙0	OP CREEK 3+0	30 0 18	8\$ 31E MO 770	1904
S ON NOTRON	2423=2 EHTH	LEWIS ₩ 102	NGTFON SS.	12	50NOM 200	A 430	TRIS DRY 28 5.8	CHEEK	7	9N 9W MD 18+800	1956

NAME OF DAM	OAM	10	NAME OF O	MNEH	C	NTY	T	S	TREAM		OCAT	ION R B-M	
	-	STORAGE CAPACITY	ORAIN AREA	RES.AREA ACRES		CHEST LENGTH	IE 1 G ri		MAX.OPER.			DAM VOLUME	YEAR COMP.
NOTRE DAME	619- EhTM	COLLEG 120	E OF NOTRE	OAME 8	54 N M 365	ATEO 210	8£ 50	LMONT C 4.0	REEK	12	55	4W MD 50,000	×
NOVATO CREEK	88= ERTH	N MARI 4+430	N COUNTY WA 8.40	1210 R31 245	MAR1N 200	650	NO 71	VATO CH 10•0	EEK	10	3 N	7W MO 590+922	1 9 51
NULL	1221- ERTH	ZACK F 188	ARMER ET AL 15.00)	SHAST 3200	A 400	но 54	CK CREE 7.0	K 6.0	16	30N	2E MD 36,000	1954
O SHAUGHNESSY	9=5 GHAV	GITY C 350,000	OUNTY SAN F 459.00	RANCISCO 1960	TUOLU 3812	MNE 900	1U 312	0LUMNE 16.0	RIVER 6.0	Z4 ¹⁶	1 N	20E MO 662,605	1923
OLIVE MILLS RES	5 1037 - 2 ERTH	CITY 0	F ANAHEIM	7	ORANG 555	E 480	TH 135	18 SANT 5+0	A ANA R	0 9	045	09₩ 58 350+000	1962
OLSON	1410+ ERTH	200 E #HIT	NEY OLSON	13	NAPA 290	645	L E 45	DGE ₩000 5. 0	CREEK	33 11	6 N	2w MD 88,000	1955
ORANGE COUNTY -	RES 35=1 ERT=	₩ETROP 217	OLITAN WATE	R DIST 7	ORANG 663	E 600	TR 103	1a FULL 5.0	ERTUN CR 2.0	20	035	10w S8 298,200	1941
OROVILLE	1=4 EHTH 3	8 STATE	DEPT WATER 3611.00	RES 15500	37 TUB 528	9800	F E 7 4 2	ATHER H	21•0	8 ⁰ 0 1	19N 78	04E MD 3+000+000	uc
ORVILLE	413-6 EHTH	65 GETTIE	FRIESEN CO	OKSLEY 5	NAPA 1758	630	AN 27	6₩1N CH 3.0	EEK	31 10	09N	05w MO 15,000	1959
ORVIS	560 - 560-	C 83.0 503	E 08V15 7.0J	4 7	5744 I 337	วะพบว 460	ਤ ੇ 34	CKHA¥ U 6.0	овесн	08 1 <i>c</i>	01N	11E MO 28,000	1959
UWE: RESEMVOIN	63-3 EHT#	TURLOC 44,000	≠ IO 11.00	3257	Irate EES	SLAJS 196	TR 46	19 TUUL 4.0	H 3MMU.	20	45	12E MD 92.700	1915

NAME OF UAM	DAM	NO .	NAME OF U	#NER	CO	YINL	5	TREAM	SEC SEC	ATION R B-M	
	TYPE	STOHAGE CAPACITY	URAIN AREA	RES+AREA ACRES	ELLV. CREST		HEIGHT PEHM SPWY			DAM VOLUME	YEAR COMP.
PACHECO	663 EaT∺	- J w M 2,220	YERS AND 0 C	MCMILLAN 199	MERCED 308	650	TRIB BEAR 36 5.0	CHEEK	1 7	75 15E MD 75,600	٧s
PACIFIC GROVE	542 ERTH	-3 CALIF	-AMERICAN WA	TER CO	MUNTER 240	EY 7 50	TRIH PACI	FIC OCEAN	24 15 18	5S 1w M0	1882
PACOIMA	32 VARA	-8 LOS A	NGELES COUNT 28.00	Y FCD 68	LOS AN	GEL E5 640	PACOIMA C 365 65.0	REEK	19 03 10	3N 14W 58 226,110	1929
PAICINES	1025 ERTH	- SAN 8	ENITO CO FC# 1.30	CO .	SAN 8E 701	NITO 2500	TRIB TRES 29 5.7	PINOS CR	11 14 15	45 06E MD	1912
PALEN	290 ERTH	- STERL 146	ING H ROWLEY	12	SIEHRA 5000	260	ANTELOPE 25 5.5	CHEEK	21 2 1	1N 15E MO 38,000	1951
PALISADES RES	1022 ERT ^M	-2 TRI C	ITIES MUN da .10	TER 215T 6	ORANGE 435	620	TR PRIMA 145 5.0	OESCHECHA	19 06 20	35 07w 5B 300,000	1963
PALOS VERDES R	ES 33 ERTH	-4 METRO 1+100	POLITAN WATE	R 0151 27	LOS AN 330	GELES 2150	TRIB LA H 82 5.5	ЯОЕ∺A	33 4 20	45 14W 5H 935+000	1939
PARADISE	73 ERTH	-2 PARAD 6,430	ISE 10 8.80	165	8UTTE 2555	615	LITTLE 80 145 12.0	TTE CHEEK	18 23 20	3N 4E MD 481,177	1957
PAROEE	31 Grav	-4 EAST 210,000	8AY MUO 575.00	2134	AMAUOR 575	1337	MÜKELUMNE 345 7.5	RIVEH	26 S	5N 10E MD 615,000	1929
PARMAN	123 3 EHTH	- DEWEY	4 NDER 50N 4 • 0 U	3	LASSEN 4475	480	00WN1NG C	REEK	3 25 10	5N 16E MD 47+000	1947
PATRICK RESERV	018 104 ERTH	-29 SOUTH	ERN CALIF EO	ISUN CO	LUS AN 1367	GELES 150	TR GRAND 59 4.0	CANYON CR	32 09 15	95 14W 5B 14,900	1932

NAME OF DAM	0	ON PA		NAME OF O	MNER	C	OUNTY		s	TREAM	SEC	OCA T	ION R IB-M	
	TYPE		HAGE ACITY	DRAIN AREA	RES-AREA ACRES		CHEST F	IE I GH T	PERM SPWY	MAX.OPER. LEVEL	CREST TH.		DAM VOLUME	YEAR COMP.
PATTERSON	10 ERTH	65-	ALAME(DA COUNTY 4A	TER DISTRICT	ALAME 200	DA 1306	100	1.0		33	4 5	2W MU	1962
PATTERSON	24 ERTH	67-	CA PA'	ITERSON ET U •92	₹ 29	EL 00	(CAR)	06A 37	טאAN C 5+0	REEK	36 15	10N	10E MO 32+000	1960
PATTERSON	ERTH	1-62	STATE 9d	DEPT WATER	⊀ES 4	ALA4E 713	1275	АНН 37	070 LA 3,0	S POSITAS	6	3\$	3E MD 97,450	1962
PAYNE	ERTH 1	43-	CHARLE 2+850	ES E MASSAE 4.50	526	MODJC 5000	6250	181 12	В S FK 4•0	R TIG	6	41N	13E MO 9+000	1928
PEABODY	6 ERTH	21~	PORTE:	R T PEABODY	5	SANTA 650				GAS CREEK			4E MO 24.000	1950
PEARBLOSSOM		1-61	STATE 106	DEPT OF WAT	ER RES	LOS A 2942	NGELES 2200	20	3.0		24	05N	10w 58 46,000	υC
PECHSTEIN	ERTH	69-	VISTA 265	IRRIGATION	DISTRICT 12	5AN 0 837	1EG) 478	181 64	4.8 4.8	A CREEK	27 ♦0	115	3W SB 97,892	1926
PECONOM	12 ERTH	23-	THOMAS 173	S J FITZGERA 9.00	LO 41		N 470	ANT 15	ELOPE 5.0	VALLEY			12E MD	1920
PENNSYLVANIA CE	RK ERTH				WAYS 32	SOLAN 48	3100	PEN 14	S.B NSAFAW	NIA CHEEK	22 12	SN	2W MD 35,000	1958
PEOPLES WEIR	FLBT				PA , ч Y → G		530	KI 7	7.0	Eri	01	175	22E MO 1,570	1936
PERCOLATION ARE	A 6 ERTH		J RAM(430	ON SOMAVIA	102	54 H	ENITU SUOO	†4 12	LU\$ ~∪ 5.0	ERTOS CR	34 12	125	75,000	1951

NAME OF OAM	DA4 VO		NAME OF O	WNER	C	YTNUC	S	TREAM		CATION T R I-H	
		TORAGE CAPACITY	ORAIN AREA	RES.AREA ACRES		CREST HE	IGHT PERM SPWY	HAX-OPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
PERRIS HILL	17-6 RECT	CITY OF	SAN BERNA	RDINO 1	5AN 81 1312	ERNARD1NO	EAST TWIN	CREEK	35 1	IN 4W 58	1962
PETERS	393- ERTH	STANLEY 112		T AL 11	LAKE 2521	465	TRIB BEN 32 5.0	MOORE CR		13N 11W MD 35+000	1940
PETERS		MARIN MU 16,500			MARIN 367		LAGUNITAS 188 12.5	CREEK	23	2N 8W MD 936+261	1954
PETERS CANYON	793-2 ERTH	THE IRVI 1.090	NE COMPAN 1.70	Y 69	ORANG 551		PETERS CA		31 10	45 8W 5B 111+100	1932
PETES VALLEY	1230-2 ERTH	LELAND W 240	19.00	31	LASSE!		PETES CRE 29 8.5	EK		31N 13E MD 29+000	
PHILBROOK	97-8 ERTH			RIC CO 170			PHILBROOK 85 13.8			25N 4E MO 141,793	1926
PHOENIX	97-78 ERTH	PAC GAS 850	AND ELECT 24.00	RIC CO	TUOLU! 2388	4NE 795				2N 15E MD 28.836	1880
PHOENIX LAKE				ISTRICT 23		320	ROSS CREE 90 6.6			31N 06W MD	1908
PICKERING LUMBE	ER 111+ ERTH	CALANDOR 500	PINE COR	P T2	MODOC 4372		TR18 PIT 22 2.0			12E MD 83,750	1932
PIEDMONT	31-11 ERTH	EAST BAY	MUD .10	3	ALAMÉ		TRIS 5 FR 52 1.0	AN BAY	20 15	15 3W MD 32,290	1905
PIGEON PASS	1003-6 ERTH	RIVERSIO 912	E COUNTY 8.10	FC#CD 80		SIDE 2915		55	36 16	25 4w 58 143+000	1958

NAME OF DAM	DAY	0	NAME OF OF	INER	CO	UNTY	S	THEAM	LOC SEC	ATION R B-M	
		STORAGE CAPACITY	OHAIN AREA	RES.AREA ACRES	ELEV. CREST		EIGHT PERM SPWY	MAX.OPER.	CREST TH.	DAM VOLUME	YEAR COMP.
PILARCITOS	10-8 ERTH	CITY C	OUNTY SAN FE 3.80	RANCISCO 109	SAN MA	TEO 520	PILARCITU 90 7.3	S CREEK	33 4 25	5 5W MO 005+17E	1866
PINE CREEK	1007+ EHTH	CONTRA 225	COSTA COUNT	Y FCWCD	CONTRA 449	COSTA 320	PINE CREE 87 10.5	К	32 I	IN 1W MO 119∗700	1956
PINE CHEEK	1-4 ERIH	6 STATE	OEPT FISH AN	ND GAME 26	M000C 5300	2243	TRIB PINE	CHEEK	01 41 5	IN 13E MO 23,000	1910
PINE GROVE	312-S	C ANO 250	S PROPERTIES	9	NEVADA 1945	610	LITTLE SH 42 5.2			7N OBE MO 130+000	
PINE LAKE	1028-3 EHTH	CITY 0: 360	F BENICIA	11	SOLANO 158		TRIB CARG		1 6	OM WE MS	
PINE PEAK NO 4	82-3 ERTH	CALAVE 73	RAS PUO	5	CALAVE 1275		TR NFK CA 45 5.0				
PINER CREEK	1002-2 EHTH	50N0MA 172	COUNTY F C 2.10	A C D	50NOMA 252	205	PAULIN CH 28 8.0	EEK	15 11 0	7N 08W MO 18+970	1962
PINHEIRO	3429- ERIH	FRANK 83	PINHEIRO ET .90	UX 11	SOHOMA 180	723	TRIB PETA 25 8.0	LUMA K	33 05 14	5N 06W MD 22+250	1967
PIT NO I DIVERS	5N 97-9 GHAV	9 PAC GA 50	S AND ELECTR	SIC CO	SHASTA 3327	600	FALL RIVE	.R 3₊0	25 3°	7N 04E MO 1,739	1922
PIT NO 1 FOREDA	ат 97-1 Енти	10 SAC GA 2,800	5 AND ELECT: 4747.Cu	-25	544574 333)	520	FALL RIVE 40 20.0	5.0		7N 4E MO 50,368	
PIT NO 3	97-3 GHAV	8 PAC GA	S AND ELECT	1265 1265	SHASTA 2770	494	PIT RIVER	12.0	30 3°	7N 3E MD 81•352	1925

NAME OF DAM	C	OF PA		NAME OF O	WNER	С	OUNTY		S	TREAM		OCATI	ON R B-M	
	TYPE		PACITY	ORAIN AREA	RES-AREA ACRES		CREST H		PERM SPWY	HAX.OPER. LEVEL	CREST TH.	٧	DAM OLUME	YEAR COMP.
PIT NO 4					RIC CO 106	SHAST 2458			RIVER 30.5	16.0	8	36N	2E MD 42,675	1927
PIT NO 5 DIV					R1C CO 32	SHAST 2056			RIVER 37.0	11 • 0		36N	1E MD 20+000	1943
PIT NO 6	GRAV	97-121	PAC GAS	AND ELECT 5020.00	RIC CO 265	SHAST 1430	A 560	PIT 172	RIVER 45.0				1w MD 115,000	1965
PIT NO T	GRAY	97-122	PAC GAS	AND ELECT 5170.00	RIC CO 470	SHAST 1275	A 770	PIT 230	RIVER 45.0				1W MO 175+000	1965
PIT 5 COND EMBA					RIC CO	SHAST 2046				E CREEK	5 15	36N	1E MD 722+000	1943
PLEASANT VALLEY		6-45	CITY OF 3,825	LOS ANGEL 574.00	ES 115	INYO	530		IS RIV				1E HD 403,000	1957
PLUM CANYON	ERTH			TER AND C	BAILEY 30	MODOC 4990		PLUM 26	CREE.	ĸ	12	42N 1	4E MD 31000	1913
POE	GRAV	93-5	PAC GAS 1+150	1950.00	RIC CO 52	BUTTE 1390				THER R 10+a			5E MD 43+500	1958
POISON SPRING F	RES 1: ERTH		L J FEE 7,120	AND G PAT 49.00	TERSON 493	M0000 5200		ROCK 43	CR 6,0				7E HD 69,500	1957
POMPONIO RANCH	1. ERTH	501-	CARVER 256	RANCH	13		ATEO 245	_		CREEK			04₩ MD 35+820	1952
POND NO 2		050-2		SANTA ROS	iA 33	50NOM			TA ROS 2•3	A CR			DA MD	1952

NAME OF DAM	DA	W 40		NAME OF () ₩ ^ ヒ 戌	С	TINUU		ŝ	MASRT	SEC	DCA	H IB-M	
	TYPE		HAGE PACITY	DRAIN AREA	RES.AREA ACRES		CHEST LENGTH	HE1GHT	PERM SPWY	MAX.UPER. LEVEL	CREST TH.		DAM VOLUME	YEAR COMP.
PONDEROSA DIV	EHTH 6	i3-8	OROV18 4,750	LE WYANOOT1	C 1 3	51116 589	653	\$0 165	FORK F	EATHER R 25.0	33 30	20N	06E MO 680+000	1962
POOPE LAKE	ERTH	0 -	HROUKS	5 PARK 2.70	94	40NU 7361	400	P0(23	5•0 5•0	EK	15	05N	22E MD 11+000	1900
PORT COSTA	158 ERTH	3 0 -	#ILLI# 39	M E HICH	2	00NTH	A C)STA 240	[유] 45	B CARG	UINEZ STR	3	2и	3W MD 25,000	1890
PORTAL PH FOREE	ERTH	4-24	SOUTHE 325	ERN CALIF EC 4.90	20 NOSIN	FRE 3N 7185	792			NIUWAOL N				
PORTER ESTATE	77 ERTH	'5-	213 10MN E	• 86	16	LUS A	NGELES 310			ANGELLS R				1868
POTRERO	78 GRAV	35-	AMER10 791	AN-HAWATIAN 00.85	LAND CO	LOS A 880	NGELES 730	P01	THERD ¥	ALLEY CR	25 4	0 1 N	19w S8 14+300	1967
PRENDA	100 ERTH	3-4	RIVERS 143	SIDE COUNTY 2.00	FcWcD	HIVER 1242	1313 1313	9 H E	ENDA CH 6.U	BEEK	16	35	5₩ 58 8 5 •340	1954
PRESTON	ERTH	1-55	5141L 268	OF CALIF YO	17 NTUA NTL	006E	l∺ 647	[H]	in MULE 5+0	CREEK	24 20	6N	9E MD 86+519	1949
PRIEST	ERRK	7-6	C1TY (COUNTY SAN F	FRANCISCO 53	1U0LU 2 245	IMNE 1000	∺ 4 1 168	TLE5 1A 5.0	KE CREEK	31 20		16E MD 734,326	
PRUFTI	18 EHTM	34-	oE0RG6 11∃	315458 H 3	4 0	SISKI 287u	¥0.)	†∺1 14	le YREM	A CREEK	12	44N	07W MD 22,340	1860
PUBDINGSTONE	ERTH 3	15-4	LOS AF	32.00	r* FCD 44u	LOS A	NGELES 2598	WAL 147	.NUT CM 12.0	EEK	25 25	015	09₩ 58 605+000	1928

NAME OF DAM	PAG	0	NA 4E OF JW	NER	COUNTY	STREAM	LOCATION SEC T R B-M	
		STORAGE CAPACITY	ORAIN AREA	RES.AHEA ACRES	ELEV. CHEST HE	IGHT PERM MAX.UPER. SPWY LEVEL	CREST DAM IH. VOLUME	YEAR COMP
PUODINGSTONE DI	V 32-1 Ентн	6 LOS ANG 138	ELES COUNTY 19.00	FC0 16	LOS ANGELES 1164 875	SAN DIMAS CREEK H4 11.0	35 01N 09# \$8 15 89.611	1928
PUTTS LAKE	311-4 ERTH	SOUTHER: 249	N PACIFIC C	n 34	PLACER 5361 1025	8105 CANYO 4 CREEK 19 6.4 3.0	36 17N 11E 40 10 8,647	
PYA SILG PD NO	2 336- ERTH	PERINI 200	YUBA ASSUCI .48	ATES 11	APD C052	CHUTE HAVINE 50 S.0	35 18N 7E MO 75.000	1967
QUAIL LAKE	326 - Errk	GUAIL L 70	AKE WATER C			IRIB LAKE TAHOE 12 3.5	12 14N 16E MO 25 500	
QUATE VALLEY	82 9- ERTH		Y COUNTRY C 1.60			TRIB SAN JACINTO 37 6.0	36 SS 4# S 8 12 25 ••00	1959
R N FLOWER	50 7- Errk		A F WINSTON			LITTLE JOHNS CH	05 01N 12E MO 12 30+000	
R SIMONI IRRIG	1622 - ERTH	R SIMON 152	1.30	10	SANTA CLARA 562 330	HAY CANYON 44 7.0	1 105 ZE MU 14 12+000	1961
MAILROAD CANYON				PANY 680	RIVERSIJE 1390 S90	SAN JACINTO RIVER 94 10.0 5.0	2 65 4W SB 5 15+964	1928
HALSION LAKE	1-5 GHAV	9 STATE D 150	EPT FISH AN	D GAME 16	EL DORADO 7800 40	RALSTON LAKE	34 12N 17E MO 2 116	1960
RANCHO CIELITO	н03- ਏਕ੍ਰਜ	20LLING 110	HINGE RANG	H 2 s	SAN BERNARDING 540 1000	TRIA CHINO CREEK 18 1.5	22 25 bw 5b 10 6+ 000	1912
RANCHO DEL CIER	VO 752~	₹ 4 \ CH0 162	OFF EIEANO	ESTATES 8	SANTA BAHBAHA 827 008	THE SAN JUSE CR	33 SN 28W SB	1938

NAME OF DAM	D	OF PA		NAME OF OW	ΝEΡ	C	OUNTY			TREAM	5EC	OCAT T	ION R B-M	
	TYPE		PACITY	DRAIN AREA	RES.AREA ACRES		CREST LENGTH	HE I 9H	T PERM SPWY	MAX.UPER. LEVEL	CREST TH.		DAM VOLUME	YEAR COMP.
HANCHO LA JOTA	24 ERTH	14-	wм Т н 170	ESS JR .11	18	NAPA 1750	408	TR 33	IB CONN	CREEK	9	8N	5# MD 15,500	1959
RATTLESNAKE CAN	7 EHTH	93-10	THE IR	VINE COMPANY 2.00	50	ORA 4G	E 980			KE CREEK				
RAY SOULE RES	ERTH 1	82=	CLINE 132	50ULE 3.00	13					SHASTA R				
REBA	S ERTH	19-	8EAR V 240	ALLEY DEV CO	13		E 55>	TR 70	IB &LOC 5.0	005 CR	07	07N	18E MO 118,000	1965
RECTOR CREEK				DEPT OF FINA 11.00		NAPA 380	39 0	RE 162	CTOR CA 10.0	EEK	19 30	7 N	4W MD •339•500	1946
REO LAKE	ERTH	13-2	DICK R 34	FRIESEN .10	3		320	18 36	S.S	IN CREEK	,31	911	5w MD 9,200	1941
RED LAKE	5 E유T버	11-3	F H DR	ESSLER ET 4L 2.20	85	ALPIN 8000	E 1920	RE 35	D LAKE 5.0	CHEEK	18 53	10N	18E MO 55+318	1924
RED MOUNTAIN RE	5 Exth	37-	FALLUR 146	00K PUD •26	7	54N D 1100	1EGO 650	HE 60	CHE C∺t 8.0	.EK	15 20	95	3W SB 84+300	1949
RED ROCK NO 1	ER TH	30-	00DGE 9,560	RANCH INC 44.00	483	LASSE 5600	۸ 455			CHEEK			16E MO	1937
HEO BOCK NO 3	EAT#	30-3	411A 2.100	4 S4ITH 2.00	40)	LA55E 5400	480			SPRING CR			16E MO	1910
REDRANK	10 Exta	17-	FRESNO 1+100	METHO FCU	175	FREDN 413	0 L+5u	RE 33	U∂ANK (7•5	н	09	135	22E MD 70+000	1962

NAME OF DAM	DAY	1 40	44ME 0- 0	#NEH	CO	UNTY	S	TREAM	SEC SEC	CATION T R B-M	
	TYPE	STORAGE CAPACITY	ORATA AREA	RES.AREA ACHES			EIGHT PERM SPWY			DAM VOLUME	YEAR COMP.
REES JONES	361 EHTH	- mECTU 106	R AND NANCY 1.40	RUm1N1 1:	COLU 54 1513	7 ≠0	[러]라 BE48 31 - 4.5	CREEK	33 1 1c	16N Sw 40 26+700	1955
HEFVEM NO 1	3421 E41H	- LAKEW 109	000 HILLS ≅A •10	NCH 5	50%JMA 140	214	THIB WIND 47 4.0	SUR CH	06 C	08N 08# 40 33:500	1963
HELIEF	91 Rock	'+30 PAC 6 Ib,122	AS AND ELECT 29.00	228 228	TUOLUM 7340	NE 505	RELIEF CH	EEK Z.n	13 10	SN 20E MD 136,984	1910
RENNER SINLEY C	98 1117 हम्म	- A D G 765	2.20	JX 95	MODOC 4988	1275	SIBLEY CR 28 4.0		21 4 13	8N 12E MD 26+145	1959
RESERVOIR NO 1			OF BUHBANK		LOS 4N 905	GELES 380	TRIB LOS 35 1.0	ANGELES R	01 0	01N 14W 58 8,000	1928
RESERVDIR NO 4	4ECT	-6 CITY	OF BURBANK	ι	POS AN	GELES 210	TRIH LOS 38 4.0	ANGELES R	01 0)1N 14W 58 11+500	1955
RESERVOIR NO S	RECT	-7 CITY	OF HURBANK	3	LOS AN 904	GELES 870	IHIB LUS 36 2.0	A VGELES R	34 0 12	2N 14# 58 40+000	1949
HESEHVOIR 58	1064 ERTH	- CITY	OF DALY CITY 1.00	2	SAN MA SSU	TEU 12 9 0	1818 COLM 33 3.0	A CR	24 15	3S 6W 40 14,500	45
HEYNOLOS WEIR	RC FLBT	- LAGUN 260	A 10 1600.00		FRE SNO 261	130	1918 KING 13 2.0	S ४१४६२	23 1	17S 21E MO	1928
RHINEUOLLAR	104 H) CK	-41 3JUTH 745	ERN CALIF EU 14.90	(- }5,)20 58	৪৮৯৬ 95 00	~ }]	LEE/INING	u≃Eĉĸ	20 C	3+366	1927
HICHARDSON	1423 E-414	- SOPEH 520	-∎⊲⊦೬∟೬∺ CO .83	23	5343M 4 6 5 5	265	0AK 84SIN	CHEEK	20	9N 12W MO 40,000	1954

NAME OF DAM	OF PAU	NAME OF C	HNER	COUNTY	STHEAM	LOCATION SEC T R B-M	
		TOHAGE ORAIN APACITY AREA		ELEV. CHEST HE CREST LENGTH	IGHT PERM HAX.OPER.	CREST DAM TH. VOLUME	YEAR COMP.
RICKEY	EH1H 1603-	ALLEN AND COMPANY	' ET AL	SAN MATEO 2010 200	PETERS CREEK 64 6.0	22 75 3w MO 15 16,700	1951
RIDGEWOOD	382- HYDF	WILLIAM AUSTIN CO) ET 4L 32	1317 530 WENDOCINO	FDRSYTHE CH	18 17N 13W MD 10 18.500	1929
RIGHETTI	743+ ERTH	GUIDO AND ERNEST 564 4.70	RIGHETTI 27	SAN LUIS OBISPO 570 700	w CORHAL DE PIEDRA 65 4.0	09 315 13E 4D 16 140,000	1966
RINCONADA KES	1063+ EHTH	SANTA CLARA CO FO	3	SANTA CLARA 450 240	TRIB SMITH CR 40 1.0	8 85 1m MD 14,500	NS
RIVIERA	1043- RECT	CITY SANTA MONICA	2	LOS ANGELES 349 1280	TR SANTA MONICA CN 38 1.5	30 015 15m 58 1 11+700	1962
ROBBS PEAK	1009-6 GRAV	SACRAMENTO M U D 20 17.00	2	EL DORADO 5234 275	S FORK RUBICON R 39 8.0	27 13N 14E MO 4 2.200	1963
HOBERT L HATHE	SON 1413- ERTH	# N L HUTCHINSDN 90 1.70	JR ET UX 12	NAPA 1000 390	ELDER CH 31 5.5	26 08N 04W MD 10 20+600	1954
HOBERTS	197-2 ERTH	BIG VALLEY MUT 40 5+500 li.00	ATER 00 640	MUDDC 4160 680	TRIB PIT RIVER 16 4.0	11 39N 7E MD 8 20+000	1905
ROCK CREEK	465÷ ERTH	R S AND M B KESSI 34 .54	.ER 3	EL DORADO 3313 270	ROCK CREEK 35 6.5	34 13N 11E MO 12 11.674	1932
ROCK CREEK	97-43 AJLM	550 2.41	FRIC CO 34	PEACER 1303 1080	HUCK CHEEK 33 3.0	28 13N WE MD 1 4+303	1916
ROCK SHEEK	93-7 GRA/	PAC SAS AND FLEW 4,660 1700.00	að twic qu	PLUMAS 2220 550	N FK FEATHER R 120 42.0 14.0	35 25N 06E MO 15 152,000	1950

MAKE OF DAM	DAM NO		NAME OF O	# YER	Co	U +TY	STHEAM	10 5EC	CATION T H B-M	
		STOHAGE CAPACITY	DRAIN AREA	RES.AREA ACRES	ELEV. CREST	CHEST LENGTH	HEIGHT PERM MAX.OPER	CREST TH.		YEAR COMP.
HOOGEN LAKE	62-3 EHTH	OAKOAL 380	E 10 1.50	lo -o	STA 41S 248	SUAJ OSE	LESMINI CREEK 40 21.6 5.0	<i>ċ</i> β 5	15 11E MO 10,655	1916
HOLLINS	61-2] EHRK	NEVADA 66+000	IRRIGATION 104+00	0157	NEVAOA 2188	1260	BEAR RIVER 242 17∙0	30 22 1	SN 04E MD 2+336+000	1965
HOSS	99+3 ERRK	PAC GA	S AND ELECTR 1,60	R1C CO 14	CALAVE 2000	RAS 270	FRENCH GULCH CH 45 5.0	1 A 0 . د	3N 13E MO 9+150	1895
HOSS NO 1	1222- EHTH	₩AYNÊ (K ROSS •91	37	SHASTA 630	740	TH STILLWATER CR 30 4.5	10 37	2N 04W MO 50+000	1957
R0\$5 ND 2	1222-2 ERTH	44YNE 1 243	ROSS .30	22	SMASTA 630	760	THIB STILLWATEH CR 29 S.O	10 38 12	2N 04m MO 45.000	1957
ROSSMOOH NO I	799 - Eath	R055M0(43	OTATINAZ SC 85.	ON CO 3	ORANGE 320	305	TR SAN DIEGO CR 36 3.5	29 06 15	5S 08# SB 22+000	1964
BAAL CPUOP	1-30 3HAV	STATE (DEPT FISH AN	NO GAME 41	EL 00R 8200	400 44	UPPER THUCKEE H 9 .9	04 10	ON 18E MO 134	1955
NIATPUOP UNUOS	1382- Enth	EDW4HU 292	A MOWARD JH 1.30	17	MENDOC 713	INU 475	TRIS YORK CREEK	30 16	5N 12W MO 35+000	1964
NIATHLOM ONUON	1-17 EHTH	CAMARIE 92	LO STATE HO	OSPITAL .	VENTUR 40	240	LONG CANYON CREEK	22 I 3>	N 21# 58	1927
OUNO VALLEY	223= 544*	JagK 4. ∋•500	10.0J	450 ICKAA,	LA53EN 5300	220	ROUND VALLEY CAREK	30 31 14	N 12E MO	1892
ROUND VALLEY	97-9 E-TH	PAC GAS	ANJ ELFCTR 2.20	30 IC 50	8JTTE 5498	520	N FK FEATHER R 32 4.8	30 26	N 05E MD 27+920	1877

NAME OF DAM	OA	4 40	NAME OF O	ENER	COL	INTY	STREAM	SEC T	TION R B-M	
	TYPE	STORAGE CAPACITY	ORAIN AREA	RES.AREA ACRES	ELEV. C		1GHT PERM MAX.OPER. SPWY LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
ROWENA	Ентн	6-18 C1TY OF	LOS ANGELA	ES 6	LOS ANG 457	SELES 1950	TRIB BALLONA CREEK	5 19 14	S 13W SB 48,000	1911
RUBICON	100 GRAV	9-9 SACRAME 1+450	NTO MUD 27.00	108	EL JORA 6551	635	RUBICON RIVER 33 3.0	09 13!	N 16E MU 6+800	1963
RUBIO DIV DEBRI	S 3 ER T H	2+21 LOS 4NG 36	ELES COUNT 1.70	Y FCD	LOS ANG 1624	SELES 760	RUBIO CHEEK	3 10	N 12W SB 139,950	1944
RUCKER LAKE	ERRK	7-44 PAC GAS 620	AND ELECT	R1C CO 68	NEVADA 5500	765	HJCKER CREEK 20 4.0	8 179	N 12E MD 2+246	1871
RUNKLE	B ERTH	6-3 VENTURA 100	COUNTY FO	7	VENTURA 1201	250	TRIB ARROYU SIMI 41 9.2	23 21 15	18W SB 33+500	1949
RUSH CR MEADOWS	CORA	4-34 SOUTHER 4,970	N CALIF ED 15.00	ISON CO 176	40NO 9413	463	RUSH CREEK 50 3.0	14 02: 2	S 25E MO 3,078	1925
RUSSIAN RIV NO	1 102 FL8T	6- RUSSIAN 315	R REC AND 1350.00	PK 015T 43	SONJMA 16	365	RUSSIAN RIVER	96 07	N 10# MO	1963
ЯШТН	101 EaTH	3- HUM30LD 51+800	T BAY MWU 119.00	1180	131411) 2686	630	MAD RIVER 150 30.0	19 01:	S 07E MD 1+050+000	1962
RUTHERFORD LAKE	GRAV	1-36 STATE 0 198	EPT OF F A	ND G 28	MADERA 9807	230	W FK GRANITE CH	8 49	S 24E MO 385	1955
RYE	25 5-41™	5-2 YEMSE 3 83	475 .80	¥	TEMAMA 915	350	KENDRICK U+ 40 5.0	22 230 14	N 06W MD 23+315	1959
HYE GHASS SMALE	15 E4TH	ე- ოსმი G 53 ს	მეე (14.00	126	M003¢ 4860	450	TRIH CANYON CREEK	25 41 8	N 11E MD 7+910	1923

NAME OF DAM	DAM NO		NAME OF O	WNER	CO	UNTY	STREAM	L C SEC	CATION T R B-M	
		TORAGE APACITY	ORAIN AREA	RES.AREA ACRES	ELEV. CREST		EIGHT PERM MAX.OPER SPWY LEVEL		OAM VOLUME	YEAR COMP.
\$ X	112 - Eath	₽EL155 4.225	SA AND HALE 12.00	330	MUD 3C 4600	650	INIH PIT RIVER		2N 11E MO	
SABRINA	104-32 ROCK	2 SOUTHE 7+350	RN CALIF EO 15:00	186 ISON CO	1N19	900	MID FK BISHUP CH 70 6.0	31 0 10	85 31E MO 47+023	1908
SADDLE84G	104-39 HOCK	SOUTHE 11,138	RN CALIF EO 4.50	325 325	MONU 10093	590	LEEVINING CREEK 33 3.0	06 0	10 2SE MD 16,354	1921
SALINGER	1420- ExtH	J M SA 58	LINGER ET U .35	X 4	8000ma 25E	270	TRIB MARK WEST CH 46 S.0	34 0 12	BN 08₩ MO 15+000	1952
SALT SPRINGS	40CK 97-66	PAC GA	AS AND ELECT 160+00	925 925	AMADOR 3960	1300	N FK MOKELUANE H 285 13.0 2.0	33 15	8N 16E MJ 3+000+000	1931
SALT SPRINGS VY	496- Eath	ROCK (REEK WATER 20.00	920 OISIBICI	CALAVE 1178	RAS 2150	ROCK CREEK	16 10	2N 11E MD 148,685	1882
SAN ANDREAS	10-1(ERIH	18,500	COUNTY SAN F 4.40	RANCISCO S50	SAN MA 456	TEO 727	SAN ANDREAS CREEK 97 10.0	20	45 5W MD 540.000	1870
SAN ANTONIO	1003+2 EMTH	40NTEF 350+000	REY COUNTY F 324+00	C W C D 5720	MONTER Bol	EY 1433	SAN ANTONIO RIVER 201 22.0	34 å	245 10E MO 4+200+000	1965
SAN CLEMENTE	642- VARA	CALIF- 2,154	-AMERICAN WA 155.00	1EH CO 53	MONTER 535	EY 300	CAMMEL MIVER 85 10.0	24 1 7	7,070	1921
SAN DIEGO	9 7 ≈38 E#∜≅	2 ≃AC GA +i)	AS AND ELECT	R10 00	TUÖLUM 1993	NE 155	THIS MORMON CREEK 39 2.3	13 2u	2N 14E MD 5+713	
SAN DIEGUITO	3-5 MJLA	01TY (OF SAN DIEGO 1.60	75	SAN 01 250	EG0 650	TRIB ESCUNDIDO CR 51 1.0	16	13\$ 3w S8 2,435	1918

NAME OF DAM	0.4	W NO	1	VAME OF ON	INER		OUNTY		5	THEAM		OCATION T R B-M	
	TYPE	STORAG CAPACI		ORAIN AREA	RES.AREA ACRES		CREST LENGTH		PERM SPWY	MAX.OPER. LEVEL	CREST	OAM VOLUME	YEAR COMP.
SAN OIMAS	GRAV 3	32-10 LC I+0	IS ANGEL 25	ES COUNTY 16.00	/ FCD 16	LOS 4	ANGELĖS 300	SAN 120	OIMAS 8.0	CREEK	11	01N 09W 58 41,286	1922
SAN FELIPE RANC	n 162 ERTH	21- SA	N FELIF	PE RANCH	•					FELIPE CR		075 03E MD 21.000	
SAN FER DIKE 8	£⊰⊺a	5-38 CI	TY OF (.05 ANGELE 7.50	SS 40	LOS 4	ANGELES 2953	5 A N 3 6	FERNA 11.0	NDO CHEEK	31 1 >	3N 15W SB 170,000	1940
SAN GABRIEL NO	l 3 EaR⊀	2-19 L3 44.6	S ANGEL	ES COUNTY 203.00	/ FCD 560	LOS 4	NGELES 1520	5 4 N 320	345HI 28.0	EL RIVER	06 40	01N 09W 58 10.600.000	1938
SAN JACINTO RES	3 E4TH	:5-8 ME 1 • 7	TROPOL1 73	ITAN WATER	150	RIVER 1506	R\$IDE 9739	20	4.8		29 14	045 01# 58 545+000	1946
SAN JOAQUIN RES	102 ERTH	9- IR 3.0	VINE RI	NCH WATER	50 TSIU 5	0RAN(476	3E 873	TRI 196	80NI 6.0	TA CREEK	29 30	065 09w 58 1+911+000	
SAN LORENZO CR	102 ERT ^M	:0=3 AL	AMEDA (20.00	24	#LAME 246	385	5AN 71	LOREN 16.0	ZD CR	34	035 02# MD 116+000	1964
SAN MARCOS	ERTH	.ŝ= + 3	E AND 8	3 w 8LY1∺6 7.80	29	54∿ L 1040	LUIS 0815 502	SPO SA V	10.0	S CR	17	265 11E MO 40+000	1964
SAN MARCUS	84 VARA	8- CI	TIZENS 80	OEVELOPME 29.00	INT CORP 54	54n i 494	290 290	5AN 52	MARCO 10.0	S	29	12S 03w SB 1,571	1946
SAN MARCOS	45 ⊵≈₹~	,6- SA 3	N ~48€(20	S CC WATE	IR UI-* I4	5A', ,	UIESU 400	TR 85	SAN ≪A 10•0	RCOS CR	23 15	12S 3W S8 131+780	1958
SAN PABLO	HYOF 3	1-5 EA	ST 884	32.00	334	CONTH 330	4A JUSTA U=5.	54n 170	15.0	CREEK	12 5(1N 4W MO 2+200+000	1920

NAME OF DAM	٥	A4 VO		NAME OF O	WNEF	C	Υ υ(STHEAM	SEC	T R B-M	
	TYPE		OHAGE PACITY	ORAIN AREA	RES.AREA ACRES		CHEST H	EIGHT PER	MAX.UPER.	CREST TH.	DAM VULUME	YEAR
SAN PAULO CLRWE	ELL ERTH	31-29	EAST BA	LY MUD	1	CONTRA 240	0051A 627	CEMHITO 51 3.5	CREEK	27 (1e	01N 04m MU 42,500	1922
SAN VICENTE	G = A V	3-9	CITY OF 90.234	SAN DIEGO 75.00	1009	SAN 61	1EG0 940	SAN VICE	NTE CREEK	31 : 2 0	145 1E 58 309+000	1943
SAND CANYON	10 ERTH	29-2	18V1NE 960	HANCH MATE 6.40	R 015T 51	OHANGE 202	861	SANO CAN	170 4	14	65 9w 58 134,787	1941
SAND PLANT	ERTM 4	8 5-	INTERNA 514	• 19L • 17L	CERAM CO 54	AMAUOF 330	3200	S FK MEH 30 4.0	CHANT CH	06 (15	05N 10E MO 200+000	1962
SANTA FELICIA	10 Enth	0 5- 1	UNITEO 00+00	w C 0 422.00	1240	VENTUE 1075	RA 1275	P1HU CRE 200 20+0	EK	30	04N 16W 5B 3.700.000	1955
SANTA ROSA CR F	RES 10 EHTM	02-5	50NOMA 3,550	COUNTY FC.	CO 154	50NUMA 317	1950	TR18 SAN 37 9.5	ITA HOSA CR	15	07N 07W MD 593,900	1963
SANTA YNEZ CAN'	YON ERTM	5-47	CITY OF 356	LOS ANGEL .ZZ.	ES 9	LOS A1	NGR LE 5 455	TALE SAN 155 5.0	TA THEZ CH	2 5	015 16w 5d 623.000	υC
SANTIAGO CREEK	EHTH	75-	SERHANO 25+000	0 CARP 10 1 63.00	HVINE CO 650	ORANGE 810	1425	SANTIAGO 136 20.0) CHEEK	33 10	45 6# 5B 789:000	1933
SARDINE LAKE	ROCK	6-36	CITY OF 385	1.64	ES 19	₩0N0 9895	60	WALKER C	REEK	15	01S 25E MO	x
SAVAGE	J-+ A ∀	9-4	5 1710 ≎5€+¢č	-9.018] -9.03	11:-	54% ∪} 492	1632 750	0727 F1v	E+	1e 1-	185 1E 58 83,000	1919
SAWVILL LAKE	4 JCK	61-10	VEVACA 3.04.	149164713N	I T	VEVAL 4	384	CANYON C	.HEEK	511	19N 12E MO 11.250	1910

NAME OF DAM	DAM	1 40	NAME OF O	w NE R		OUNTY		s	TREAM	SEC.	OCATIO	ON R B-M	
	TYPE	STORAGE CAPACITY	ORAIN AREA	RES.AREA ACRES		CREST LENGTH			MAX.UPER. LEVEL	CREST		DAM DLUME	YEAR COMP.
SAWPIT	CORA 32	289	ANGELES COUNT 3.30	Y FCD 9	L05 A	NGELES 527	54 m F 147	PIT CR 15.0		13	01N 1	lw 58 56+239	1927
SANTELLE PR BRE	ERTH	-21 CITY	OF LOS ANGEL	E 5 7	L05 #	NGELES 400	TR16 34	3 BALL 4.0	ONA CHEEK	22 10	15 19	5w \$B 29+110	1924
SCHADLER	1122 EHTH	5CHAI 196	DLER RANCH IN 1.30	C 15	40D00 5300	500	E]Gr 34	+t MIL 5.0	E CR	18 14	47N 1	7E MD 43,000	1967
SCHMIDELL LAKE	GR A ∨	-29 STATE	E DEPT FISH A	NU GAME 38	EL 00 7880)HAUU 36	TR -	∀∪81 C0	N RIVER O	2 2	13N 1	6E MU 36	1955
SCHNEIDER	458 ER T H	- IONA 126	RIELLA .33	21	5ACH# 210	MENTO 455	141s	3.4	NSAS CR	16	7N	8E MD 10+200	1941
SCHUBIN	2460 ERIH	- NICK	J SCHUBIN .46	14	EL 00	98400 425	TRIE 55	3 WEBB 5.0	EH CREEK	36 12	11N '	9E MD 57,000	1952
SCOTIA LOG PONE	205 ERTH	- THE 5	PACIFIC LUNBE	R CO 30	HUMB0 135	3700	TRI6 27	3 EEL 3.0	RIVER	07 14	01N 0	1E H	1910
SCOTT	97 GRAV	-101 PAC (SAS AND ELECT 283.00	81C CC 2003	LAKÉ 1827	815	\$0U1 120	TM EEL 20.0	HIVEH 10+0	14 13	18N 1	UW HD 107+599	1921
SCOTT LAKE	511 EHTH	- w F (DRESSLER ET A 1.00	30	ALPIN 820U	390	\$C01	11 CRE 3,5	Eĸ			⊎E MD 12+000	1926
SCOTTS CANYON	•17 E ₊ T	- <u>A_E</u> E	ATTLE .1	er tu	Α Ο Δ 4 =	÷	T+1. 55	5.0	E≒JS CR	12 20	5N :	ow M∂ 26+300	1948
SCOTTS FLAT	F-1-	-1- \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4 THHILDITION	740	78 V AL 30 0 3	A 0 € 8	175	- CMEE	۲	11 20	16N 09	9E MJ 115•000	1964

NAME OF DAM	DAM VU		NAME OF O	# VE W	COUNTY	5146AM	LUCA SEC T	P B-M	
	-	TORAGE APACITY	URAIN AREA			IGHT PERM MAX.OPER.			YEAR COMP.
SCOUT LAKE	389- Ehth	80Y 5COU 1:140	TS OAKLAN	O AREA 70	MENUOCINO 1920 300	TRIN BERRY CR 53 5.0	15 18N 24	13w MD 67+473	1964
SEAR5VILLE	614- GHAV	LELAND 5 952	TANFORD JI 15.00	R UNIV	SAN MATEO 338 260	CONTE MADERA CREEK 68 4.5	18 6S	3w MO 16+000	1890
SELVAGE NO Z	625- ERTH	EUGENE 5 24	SELVAGE .17	2	SANTA CLAHA	TRIB LLAGAS CREEK 42 6.0	22 10S	3E 40 27,333	1948
SEMPERVIRENS	1-23 ERTH	01V 0F o 78	EACHES AND	D PARKS 3	5ANTA CRUZ 1233 260	SEMPERVINENS CHEEK 52 8.0	32 85 12	3# MO 46,572	1951
SENECA	31-26 ERTH	845T 84Y	MUO	5	ALAMEDA 302 1520	ARROYO V1EJO 37 3.7	14 025 10	03m MD 1+420	1950
SENIOR CANYON	1761- ERTH	SENIOR C	ANYON MUT	WAT CO	VENTUHA 1297 970	SAN ANTONIO CR 76 4.0	33 05N 20	56+000	1964
SEQUOIA LAKE	693+ EHRK	Y M C A	CONFERENCI 3.90	Ε	FRE5NO 5400 225	MILL FLAT CHEEK	1 145 25	27E MD 12+000	1898
SETTLING BASIN	791+3 ERTH	4NAMEIM 64	UNION WAT	ER CC	ORANGE 370 S60	TRIB SANTA ANA R 41 6.0 3.0	27 3S	9w 58 32+109	1947
SEWAGE S PONO S	1043-3 Ext ^H	CITY OF 35	AUBURN	s		TRIS AUBURN RAVINE 27 2.0			
SEWAGE SF 1 AND	3 1048- £FTm	C117 CF 65	AUSUPN	1 ¢	FLACE+ 875 2000	TRIE AUGURN HAVINE 47 2.0	17 12N	+0+000	1964
SEWAGE SPOND 4	1649-2 ERTH	CITY CF	AUSUS	4	PLACER 846 800	TRIB AUBURN RAVINE 25 2.0	17 12N	15.000	1964

NAME OF DAM	0	OV PA		NAME OF O	WNLF	C	OUNTY		S	TREAM	SEC.	OCA1	R B-M	
	TYPE		HAGE ACITY	ORAIN AREA	RES.AREA ACRES		CREST LENGTH	⊭E1G	HT PERM SPWY	MAX.OPER.	CREST TH.		OAM VOLUME	YEAR COMP.
SHASTA RIVER	HYDF	60-	MONTAG 2.000	UE WATER CO 139,00	NS U15T 1850	\$15k1 282d	YOU 1247	S 9	HASTA ∺I 6 23.0	VER	25 29	43N	05W MD 700:000	1928
SHAVER LAKE	1 GRAV	04-18	S0U1⊓E 5•283	RN CALIF EO 30.00	150N CO 21/7	FRESN 5371	2169	S 18	TEVENSON 0 1+0	H CHEEK	6 13	9\$	24E MD 282+000	1927
SHEDO	11 ERTH	21-	PERCY 100	G SHEDD .23	13	40000 50 00	4#2	5	R18 NO F 2 4.0	K PIT ∺			14E MO	
SHEFFIELO	Ekin	11-2	CITY 0	F SANTA BAR	8 A R A	\$AN[A 658	BARBARA 752	s 2	YCAMORE B 3.0	CHÉEK	10 5u	4 N	27W S8 S4+740	1925
SHELL OIL COMPA	NY 7 ERTH	63-2	SHELL 125	OIL COMPANY	INC 6		RA 375			TURA RIVER			23W S8 108:000	
SHELLEY	11 ERTH	B0-	RICHAR 364	D L DELLER 2.40	27	SISK1 2810	YOU 1700	2	Ē⊟⊖ GULC 7 4. 0	СМ	16	45N	5w MD 79,478	1952
SHENANUOAH LAKE	ERTH 4				ESTY 13	4MAUC 1480	R \$10	2	IGEON CF 8 10.0	REEK	19 13	080	11E MD 14+500	1962
SHUGRU	EHTH	39-	DR MAR 195	K J RYAN .62	33					IN AIVER	19 12			x
SIERRA MAORE	CURA	32-13	LOS AN	GELES COUNT 2.40	Y FCD 2	LOS 4	NGELES 200	L 7	IT STA A	INITA CR	16	01N	11w S8 3.791	1928
SIEPPA VISTA	trTr'	e1=	40624 90	274.00	ē	94 _{6.5} 6 141	۵ ود	C 1	⊓∪#(M]\\ 2 9.3	3.7 TVLF	13	95	15E MU 3+350	x
SILVA FLAT	EATE	32-	= # KI 300€•±	LLIB=Ew ET : 20.00	AL 818	_ 45∋£ ≘40∪	۰ 1250	1		CREEK				1926

NAME OF DAM	DAY NO NAME OF UPACH			nne.	COUNTY			THEAM	2EC LO	CATION	
	TYPE	STOMAGE CAPACITY	DRAIN AREA	RES.AREA ACRES		CREST H	EIGHT PERM SPWY			DAM VOLUME	YEAR COMP.
SILVER LAKE	6-2 HYDF	2,020 2,020	F LOS ANGEL .50	ES 7R	L /S A! 458	NGELES 985	TA18 8ALC 52 5.0	ONA CREEK	5 0 8	15 13% 58 105+134	1907
SILVER LAKE	274- ERRN	™E400₩ 650	VAELEY LUM 1.00	BEH CO 120	PLUMA!	S 620	SILVER CR 21 3.5	EEK	1 20	4N 7E MO 7:136	1906
SILVER LAKE	97-5 ROCK	98 PAC GA	S AND ELECT 14.00	R10 00 510	A⊌A∪09 7209	200	S1LVER FO 24 12.8	2.0	32 10 30	0N 17E MO 5,835	1876
SILVR SHOON RAN	CH 2422= ERTH	W BARR 160	Y HILL ETAL	11	50°v0#/ 500	202	54NTA HUS 49 4.0	A CREEK	24 C	7N 07W MO 21:000	1955
SINALDA LAKE	1760+ ERTH	SINALO 200	A LAKE OWNE 3.50	RS A55N 15	VENTU: 790	۵00 د د د	TRIB DAK 30 5.0	CANYON	17 07	2N 18# \$8	1925
SLAB CREEK	1009-1	1 SACRAM 16,600	ENTO MUD 497.00	249	EL 00: 1870	900 800	50 FK AME 233 20.0	RICAN R	25 1: a	1N 11E MD 85:000	1967
SLATE CREEK OLV	63-5 VARA	OROVIE 643	LE WYANDOTT 50.00	E 1 0	P[UMA5 3566	5 279	5EATE CHE 62 14+0	Εĸ	02 20	ON OBE MO 2:714	1961
SLEEPY HOLLOW 2	425- ERTH	5 K HE 104	RZUG COMPAN .80	Y 1NC 5	50NJM/	600	TRIB PETAL 45 5.7	LUMA CR	35 4 14	4N 6W MO 56:154	1949
SLY CREEK	63-6 EHTH	0R0V1L 65.050	TTOGRAYM 31 00.45	E I D 562	8UTTE 3536	2100	LOST CREE	K 6.0	30 S(0N 08E MD 5+232+000	1961
SMACL CANTON	ente	54% pE 21	- APLING CF	5.	34 - 68] 625	EF :4861 +0 245	, 1814 Clit 58 8.6	CHEEF	28 01 15	1N 03# SB 43+000	1957
SMITH LAKE	1-8	e STATE	÷cT F15- ∆.	NE SAME	£i, 50+ 840.	125	TR S FR 3	ILVER CR	26 18 2	2N 16E MO 134	1955

NAME OF DAM	, t	0V × A		NAME OF O	NNEP	C	OUNTY			STREAM			10n K B-M	
	TYPE		PACITY	, RAIN AR EA	RES.AREA ACRES		CREST LENGTH			MAX.OPER.	CREST		DAM	YEAR COMP.
SMOKE CREEK	12 ERT∺	36-	-0LLAN	D L1VESTOCK 140.00	RANCH Hg	L A S S E 4 6 0 0	1750	S)	FURE CHE	EEK 4.0	24 1 <	32N	17E MO 125,400	1949
SNOWFLOWER	13 ER T H	23 -	J R 6A 165	NCROFT W # 1+10	51EE \ 23	PLACE 5808	R 404	K (ELLY CHE	5.0	26 10	17N	12E MD 16:400	1964
SOBRANTE CLEARW	EHTH	31-23	EAST 6	AY MUO	2	CONTR 245	1032	71	R18 5AN B 1.0	PAULO CR	22	01 N	04W MD 2,500	1964
SOLARI NO 2	24 ERT#	18-	5 C S0	LARI	10	NAFA 144	550	T (R16 NAP	A HIVEH			07W MD 100+000	
SOUTH	ERTH	31-25	EAST B	AY MUD	6	ALAME 224	DA 1890	5. 5.	AN LOHEI B 1+0	NZU CR	09 15	035	02w MQ 51+000	1956
SOUTH FORK DIV	VARA	63-4	0ROVIL	LE WYANDOTT 39.00	E 1 0	PLUMA 3571	228	5	FDRK FI 5 14.0	EATHER R	30	21N	08E 40 2,714	1961
SOUTH LOG PONL	ERT#	68-	D14 40 N	I TANTERNATI	OVAL 17	TEHAN 266	54 C	2	RIH SAC	TO #	33 50	27N	03w MD 33.000	1957
SOWVLEN	12 ERT=	37-	J0m √ T 719	BATH ET AL	122	LASSE 5400	.N 4£\$	a 2	SH CREE! 6.0	*			12E MD 13:300	
SRAULDING	12 ERTH	45-	THOMAS	AND ICA 5,60	MARR 18	LASSE 5200	.N 930	2	ANYON CI B 5.0	REEX	13	35N	15E MD 18,300	1954
SPICERS MÉAUCES	G≓ ∆ v	99-4	FAC 66	S AN' ELECT 44.CL	222 222	TACLE	MINE SEE	5	IOMLAND B	CHEEK	3	ьи	18E MO 6,650	1929
SPOONER	le E⊊T∺	49-	PACIFI 3:123	C SEABOA~L 7.00	LAND CO 625	∟#55E 55∩0	.N 450	1	7 ASH C	≺			12E MO	1906

NAME OF DAM	L	.A≺ ∀0	NAME OF DWNEH			C	OUNTY		S	TREAM	SEC	OCATION T R B-M	
	TYPE	STO CAP		DRAIN APEA		ELEV. CREST	CREST LENGTH	нЕ 1 G н Т	PERM SP#Y	MAX.UPER. LEVEL	CREST TH.	AOF ME DVA	YEAR
SPRING VALLEY	ERTH 3	96-	T A MCC 275	:≃RISTY 19.00	23	LANE 1187	300	₩0L-	12.0	К	11	14N U7m 4D 45+000	1968
SPRING VY RANCH	ERTH	21-	OL1vER	U 80YER ET	U x €	PLACE 2160	я 350	TR1 39	H CAMP 4+0	Bell Ca	16	14N 07E MD 25+300	1958
SOUTHES	10 ERTE	23-	CARLSBA 600	.10	1 •	54% C 510	900 EGJ	TH1 165	8 AQUA	MED10NDA	20 12	125 04W 5d	1963
ST MELENA LOWER	EPTH	16-2	CITY OF 206	ST HELENA	12	NAPA 41d	856	T∺18 50	8 NAPA 4.7	#1VE# 2.0	35 10	8N 6# MD 30:000	1878
ST MELENA UPPER	ERTH	16-	C1TY OF	ST HELENA 2.30	3	NAPA 620	140	40RI 50	3.0	ĸ	26 12	8N 6# MD 12+670	1900
STANDARD LOG PO	ND 5 SLBT	54~	PICKERI 71	NG ŁUMBER (2.40	CORP 9	100LU 2200	4NE 283	N F (DRK CU 6.3	RTIS CH	3	1N 15E MD 4,892	1919
STANFORD HEIGHT	S ERT	10-13	C1TY C0 32	UNTY SAN FR	RANCISCO 2	SAN FF	RANC1SC0 1480	31	2.0		19 15	025 05 w 4 U	1928
STANISLAUS FB	EPT→	97-83	PAC GAS 320	4ND ELECTR	R1C CO 16	TUOLU) 25 6 0	1000	T#1: 60	3.5	ISLAUS R	5	3N 15E MO 109+275	1908
STEVENS CREEK	ERTH	72 - 7	SANT4 C	LARA VALLET 17.00	7 =CD 95	SANTA 545	CLARA 1060	STE V	FNS C	R	27 21	075 02# MD 386:000	1935
STINSON PEIN	FLET	9 + -	ST1 SCR 50	CANAL TORI	(e CC	8482N(208	25¢	F+1r 1+	· f. 40	5 41VEF 4.0	11	175 18E MD 460	X
STOCKTON CREEK	f=Tr	72-	MARIFUS 500	A PUE ₹.4^	e0	MAH1FE 23(15	330	\$ TU(KTON 11.7	ChtEK 8.7	14 14	55 18E 40 80.000	1950

NAME OF DAM	DAY NO NAME OF CANER			COUNTY			STREAM	SEC S	CATION T R B-M		
		TOMAGE APACITY	CHAIN AREA	RES.AREA ACHES	ELEV. CREST	CREST LENGTH	HEIGHT PER	MAX.UPER.		DAM VOLUME	YEAR COMP.
STONE CANYON	6-25 ERTH	CITY DF 1	LOS ANGFLE 1.10	140	LOS & 875	NJEU25 1150	STONE C	ANYON CH	09 (30	015 15w 58 3,346,402	1924
STONY RIDGE LAN	E 1-32 GFAV	STATE DES	PT FISH AN 3.50	ND GAME	EL DO:	RALIU 84	MEEKS C	4E E K	07 1 3	3N 17E MU 183	1955
STRAZA	3462- ERTH	GECHGE T	STRAZA 7.40	12	EL 00 850	QuiaR 365	BLACK P	JCK CREEK	04 l	11N 09E MD 42,000	N 5
STUMPY MEADOWS	460-3 Errk	GEO#GETO: 20+000	WN D1VIDE 13.00	PUD 15	EL 00	RAUO 1230	PILOT C	REEK	11 1 30	12N 12E MD 847+000	1962
SULPHUR CREEK	1039- ERTH	MOULTON=1 380	NIGUEL #0 4,60	36	OHANG 202	E 485	5ULPHUR 42 10.0	CREEK	22 C	075 08W 58 150,000	1966
\$UMM1T	31-12 EHTH	EAST BAY	MUD .10	7	ALAME 820	JA 675	TRIB W10 21 3	LOCAT CHEEK	23 30	1N 4W MD 54+893	1891
SUMMIT RES	14-7 EHTM	C1TY OF V	VALLEJO	7	SDL 4NO 436	900	TRIH AME 121 1.0	ERICAN ÇAN	32 0	04N 03W MD 220+000	1968
SUNHISE	1290- ERTH	NEVADA FI 187	ISM AND GA .24	ME ÇOMM 15	51Er# 5024	1 111∃	TRIB TRI 44 4.(JCKEE RIVER	18 1 12	9N 18E MD 61,700	1946
SUNSET N BASIN	10-23 ERTM	CITY COUR	NTY SAN FR	ANCISCO 12	SAN F1	RANCISCO 2300	76 2.0	1	24 0	320,000	1938
SUNSET 5 EAST	10+25 Erth	(13+ COU*	NTY SAN FH	45(15)	SAP 68	-ANCISCO	37 c+(;	23 0 15	25 06W MD 5+425	1960
SUTHERLAND	مار <u>ه</u>	C11 UF S	018EC 00.EE	0	SAN (): 2074	160 1620	SANTA Y: 162 17.	CABEL CHEEK	21 1 2	.25 2E 5b 51 +500	1954

NAME OF DAM	DAM NO NAME OF		AME OF OR	F OWNER COUNTY		5	TREAM	L OC SEC	ATION R B-M		
		STORAGE CAPACITY	ORAIN AREA	RES.AREA ACRES	ELEV. CREST	CREST A	EIGHT PERM	MAX.UPER. LEVEL	CREST TH.	OAM VULUME	YEAR COMP.
SUTRO	10-2 ERTH	CITY COUN		ANC1500 6	SAN FE	RANC15C0 850	55 1.0		18 02 10	25 U5W MD 196+500	1952
SUTTENF1ELD	ERTH 1-1	50NOMA ST 600	ATE H05PI	TAL 24	50N0M 291	965	50NDMA CR 83 6.0	ELK	22 06	N 05w 40 239+184	1938
SWAN	1301- ERTH	CYRIL # S	WAN 4.60	33	NEV#D/ 1580	470	DRY CREEK	5.0	19 15 10	5N 08E MO 49+500	1967
SWANZY LAKE	14-5 ERTH	CITY OF V	ALLEJO .10	•	50LAN(265		TRIB CARG			8N 3W MD 84+400	
SWEASEY	26= VARA	C1TY OF E 3+400	UREKA 399•00	150	HUMB01 230	.01 260	MAD RIVER	25.3	16 5 15	6N 2E H	1938
SWEETWATER MAIN	GRAV	CALIF-AME 27,689	RICAN WAT	ER ÇO	SAN D) 244	1EGO 700	SWEETWATE	R RIVER	17 17 13	7S 1w 58 S3+773	1888
SWORINGER	1248-2 ERTH	ROBERT R 4+050	RODRIGUEZ 5•10	291	LASSE? 5800	1055	IR SILVER 35 4.0	CH	12 38 15	39+000	1961
SYCAMORE		RIVERSIDE 1,150			RIVER! 1013	650 PIDE	SYCAMORE 63 10.0	CANYON	31 2 10	95,000	1956
SYPHON CANTON	793+9 ERTH	TME IRVIN 500	E COMPANY .29	27	ORANGE 385	843	TRIH NEWP 59 7.0	ORT BAY	29 5 10	55 8w 58 145+000	1949
TAMARAC LARE	513+5 EHHN	ALFINE LA	N AND RES	5 (ALPINE FOUG	105	12 PLEASA	NT VY CR	21 09 6	9N 19E MD	1905
TANNER	1490- Ert=	L MONT PT	NES HOMEO: 1.90	12 12	CALAVE 3806	335	COWELL CR	EEK	01 04 17	12.160	1959

NAME OF DAM	D	A 4 40		NAME OF	URNER	C	YTNUC	ST-EAM		CATION T R 8-M	
	TYPE		PACITY	ORAIN AREA	RES. OMEA ACRES	ELEV. CREST		-EIGHT PERK MAX. OPER. SPWY LEVEL		DAM VOLUME	YEAR COMP.
TAYLOR CR NO 1	ERTH 1	14-	RC#EH1	F E EICHOLZ 42.00	eT LX 77	₩₩₩₩₩ 420₩	1000	FATEOR JREEK 34 6.5 5.0	08 3 15	39N 07E MO 30+000	1952
TAYLOR LAKE	ERTH 2	88-	KATHL8 380	EN G GARF •36	36	PLUMAS 7000	s 1 7 0	TRIB INDIAN CREEK 14 3-0	35 2 20	27N 11E MD 825	1929
TAYLOR NO 2	ERTH	63-3	5MELL 440	Oll COMPAN	T INC 12	VENTU: 450	?∆ 530	TRIG VENTURA RIVER	20 15	3N 23W 58 197,411	1954
TEJON STORAGE 1	7 ERTH	34-	TE JON 700	RANCH COMP	74NY 54	KEHN 801	580	THIS EL PASO CHEEK 32 6.5	31 1 12	11N 16W 58 46+500	1946
TEJON STORAGE 2	7 ERTH	34-2	1EJON 088	RANCH COMP	7ANY 40	KERN 1620	1100	TRIB TEJON CREEK 67 5.0	20 1 2 0	11N 17W 58 116+600	1956
TERMINAL	10 Erth	55-2	SAN L	JIS ORISPO .60	CO FCWCD 38	SAN LI 335	UIS 0618 550	PO TRIB ARROYU GRANDE 50 6.0	1 5	325 13E MU 230,000	NS
TERMINAL STORAG	EHTH	7-4	CITY (DF NAPA	ל	NAPA 152	760	TRIH NAPA HIVER 49 1.5	10 2	5N 4W MD 43+000	1948
THERMALITO AB	EHTH	1-55	STATE 57,500	DEPT WATER	: «ES) 4550	8UTTE 142	42000	TR13 FEATHER R 38 32.0	18 1 3 u	19N 03E MO 5,038,000	1967
THERMALITO DIV	G⊋≜v	1-49	STATE 13,400	DEPT OF WA	TEH RE5	8UTTE 233	1200	FEATHER RIVER 128 28.0 6.0	05	19N 04E MD 117+500	υC
THERMAL170 re	t d I n	1-54	51AIÉ 14+400	EPT #ATE:	60C	3JTTE 411	1-200	TRIE - 10 +000 CR	3 a	19N 03E MO 1.580.000	υc
THING VALLEY	9 28 1 H	56-	2451 31	CATTLE C	C 7	54. U 454U	153° 580	LA POSTA C~ 54 10.0	8 .	165 6E S# 46,800	1961

NAME OF USIA	Ú	0v • A		VA. C. 14	*,ఓ -	C	(15, FY	5	THEAM	SEC SEC	CATION T R B-M	
	TYPE		OMAGE PACITY	UPAIN AREA	⊬85.4464 ∆∟46°	ELEV. CHEST	CHEST LE VOTH	PETONT PERA	MAX.U-ER. LEVEL	CREST TH.	OAM VOLUME	YEAR
THOMAS BRILLS	l Eath	71-	FLOYD E	BALSLEY 1.50		₩300C 530G	345	THI- GUUSE 23 4.4	E LAKE	11	DN 14E MO 4+727	1910
IHOMPSON	24 ERT⊣	11-	HOWARD 23	€ ₹₩JMPSUN •10	ć	∀ 4₽4 300	432	50150N JHE 37 5.J	Eta	36 1+	6N JW M∂ 2 2+ 00 0	1956
1-0-PSON	E G T m	04-27	50UTHER 1.010	8.00 8.00	504 CO 54	L05 A	NGELES +45	MILELE CAP 121 12.0	NCTN	33 0 15	95 15# 58 13 5, 00 0	1925
THOMPSON CREEK	EHIM	32-15	LOS ANG 591	ELES COUNTY 3.70	FCD 345	1648	NGELES 1500	THOWP504 (CHEEK	15	196.931	1928
THREE J WANCH	5 Erth	y 0-	PETERSO 56	N TRACTOR C	3	ALAME(DA 416	RANCH GULL 57 4.5	_ T		25 1# 40 55:000	
TIERRA	e E≓I∺	21-	808 HOP	300.5	30	HIVEH! 1450	510€ 375	SALT CHEER 24 3.7	ς.	05 0 10	65 03# 58 11+500	1931
TIGER CR AFTER	ΥΔΥ ΔαΔγ	37-1 05	PAC GAS	AND FLECTH 360.00	IL JJ 105	AM4000 2340	₹ 450	N FK MUNEL 100 20.0	JMNE ~	2 } m	7N 13E 40 12.000	1931
TIGER CR REG	SLBT	97-104	PAC GAS	AND ELECTR	14 00	AMAUO) 3586	470	TIGE# CREE	ĒΚ	8	7N 14E MO 13+500	1931
TIGER CREEK FE	EHTH	97-126	PAC GAS	AND ELECTR	S Ic co	4MAU06 3558	900	TIGER CHEE	in.	18 0	7N 14E 40 2,400	1931
TIMRERHILL LAME	E . T . 4	19-	HETEH A	GASSER	16	1.0		1914 *1411 66 5.2	IKEN Ca	17 G	5N 03W MD 72.200	1960
TINEMAHA	th!r	4=25	CITY OF	105 AN 5	c 1, 7 4	1.4	_c ; (048 15 HIVE	-		05 34E MO 495+900	

WAME OF TAM	OAM VC	NAVE OF	± 3, ₩	CO	STREAM	LOCATION SEC T R B-M	
	TYPE ST	TORAGE DEATN AFACITY AREA		ELE., CHEST PE CREST LF (STH	16H1 PERM MAX. OPER.	CREST DAM TH. VOLUME	YEAR COMP.
TIOGA LAKE	104-40	SCLTHERN CALIF E 1,386 3,30	r150x cc \$1	MCN0 9657 270	LEEVINI - C - FEEP 15 4.0	19 01N 25E MD 3 3+175	1928
TORESON	153= EFIH	RCBT (MCNHDE CO 1.140 17.00	ETAL 42	MOLUC 4054 315	10M5 CH 49 5.0	16 41N 1VE MD 17 22+000	1898
TOWINALYLA	424- ERTH	000G(AS CLEGG 265 .16	15	50 10 PA 23 5 525	THIS FRANZ CREEN	17 09N U7m MD 22 73,800	1962
TRUETT	2221- ERTH	G E THUETT AND 5 219 1.20	56 ON	5H45TA 3500 570	ASH CHEEK 31 4.4	05 30N 01E MD 60 20,000	1958
TUFFREE	791-2 ERTH	ANAHEIM UNION WA	TER CO 10	ORANGE 310 700	TRIB SANTA ANA 4 15 3.0	24 35 10% S8 8 2+900	1900
TULE LAKE	1249-4 ERTH	PACIFIC SEABOARD 39,500 80,00	LAND CO 2650	LASSEN 5524 1100	CEDAR CH 16 7.0	33 38N 14E MO 12 10+000	1904
TULLOCH	62-6 GRAV	OAKDALE 5 SAN JU 68,400 971.00	AGUIN 10 1260	CALAVERAS 515 1860	STANISLAUS HIVER 205 34.0 4.0	1 15 12E MO 12 225,000	1958
TUOLUMNE LOG PO	11.0 554+2 GHAV	P1C*cFING LUMBER 120 8.50	COMP 16	130604NE 2600 450	TUHN BACK CHEEK	8 1% 16E MD 2 10+293	1912
TWAIN MARTE	551 - Mul A	THAIN MARTE IMPR	ASSN INC	TUCLUMNE 3500 325	TRIB SULLIVAN UR 36 1.0	17 02N 16E MO 6 1,197	1928
IMI: CAKE	575 E-T-	51,591 13,00 21,591 13,00	TF CC .?.	751 1/2	Tele Silver Fore 71 6.5 3.	18 10N 18E MD 34 297,885	1922
iwlt. LAMES	-7 Err		TS1 30 "	Acris Elő let	TH NET FURELUMIE R	25 9N 18E MC 33 16+938	1901

NAME OF DAN	0	A~ VO	NAME OF O	inne i	((DUNTY	5	TREAM	SEC I	CATION T R B-M	
	TYPE	STOMAGE CAPACITY	DRAIN AREA	FES.AREA ACRES			LIGHT PERM			DAM VOLUME	YEAR COMP.
UNION	Extm	51-11 NEVAC	A IRRIGATION	0151	467 466	770	TRIB YUBA 34 7.0	₩	54-1	6N €E 40 #5.000	,
UNIO	FCCr	99-5 PAC 6 2+000	AS ANI ELECT	RIC CO	ALFINE	705	N FR 514N 34 1.c	IbuAUs H	P /	71 10E MU 6+625	1902
UNION VELLEY	100 EHTH	A⇔3 €=₹0 090•175	MENTO MUQ 84.(∪	2867	EL () 4874	ALO 1800	SILVER CH	EE#	9 1 3 ·	2N 14E MD 10.000.000	1963
UNIV MOUND N &	EHTH	10-15 CITY 182	COUNTY SAN F	RANC15C0 10	SAN FR	2422 2422	17 1.4		28 0 15	2 5 05# 40	1885
UNIV MUUND 5 8				RANCISCO 11					c6 0 √	25 05w M∂ 170•000	1937
UPPFR BLUE LAFE	ERRK	97-7(PAC G /+500	SAS AND ELECT 2.70	RIC CO 354	ALPINE 8131	790	BLUE CALE	K 3•(18 1=	9N 19E MD 21+5"6	1901
UPPER BORN	34; ⊏T∺3	2,762	N ESTATE LIC	c 4 3	%AFA 111⊃	925	THIE PUTA	H CR	€6 1 1∠	0N 05W MU 93,000	1965
UPPFH EDWARDS	EHTH	51- MT vi 30	EW CEMETERY	ASSN 3	∆L⊅4€1 278	∕ ∆ 30€	CEMETERT 44 6.0	CrEEK	19 0 20	15 03# MO 16:000	1912
JPPEH FEELEY	ERRK	97-45 PAC 6	AS AND ELECT	HIC CC 54	NEVAU4 6996	166	TRIH FALL	CHEEK	28 1	6N 12E 40	1970
JPPER FRANCLI	Frit	5-c: 11 11:	E LC GNGFL	₽ 5		73+685 241	APATELIS ES E.J	Carto	1	15 15w 5B 34,630	1915
UPPER GONGE PF	U+4.	6-48 (11)	OF COMMENTER	£ >	يال ۽ ان مانيادي	÷ 7	cal . 5 F1v	E۲	1	55 31E MO 3+672	1953

NOME OF DAM	DAY VC					UNIT	STREAM	LOCA SEC T	TION R B-M	
		TO-AGE APACITY	DRAIN AREA	PES.AHEA ACRES	ELEV. CREST		IGHT PERM MAX. JPER. SPWY LEVEL	CREST Th.	DAM VOLUME	YEAR COMP.
UPPER HOLLYWOOD	6-29 EFTH	CITY OF	LOS ANGFL	ES	LOS AN 763	GFLES 3 68	WELD CANYON 87 5.5	34 1N 20	14w SB 155,400	1933
UPPER HOWELL	622 -3 EPTH	SAN JOSE 243	MATER NO	rk5	5ANTA 1412	CLAKA 640	RUNDELL CREEK 36 5.0	31 85 20	1w MD 3 I+460	1878
UPPFR KINNEY LA	KE 513-6 EFTH	ALPINE (AND AND R .25	ES CO	ALPINE 8600	145	TRIB SILVER CREEK 26 3.5	7 8N 15	OM 305	x
UPPER MONANCH	104-20 GRAV	SDUTHERM 314	CALIF ED 102.00	150N CO 17	TULARE 10638	263	EAST FORK KAWEAR R 22 1.3	13 175 5	31E 40	1905
UPPER OTAY	8-8 CORA	CITY OF 2.825	SAN DIE60 13.00	139	SAN D1 565	583 583	PROCTOR VALLEY CR	36 175	1W SB 3+300	1901
UPPER PASTUHE	161-2 ERTH	HERMAN A	w NHOL GNA S.00	EBER 50	MODO€ 4400	1100	YANKEE JIM SLDUGH 15 4.u .3	3 410	13E MU	x
UPPER PEAK LAME	97-47 ERR*	PAC GAS 1.607	AND ELECT	н5 н1с со	PLACER 6611	290	TRIB S FK YUBA R 37 4.0	32 17N 5	1 14E MU 6+575	1850
UPPER ROCK LAKE	: 97+48 Ehhk	PAC (AS	AND ELECT	EIC CO	NE VALIA 6985	230	TR 5 FK YUBA R 20 2.6	15 18M	12E MU 468	1 #55
UPPER SAN LEANC	7-1E 090 HyDF	EAST BAY 41,436	31.00	7 0 8	ALAMEU 475	A 560	SAN LEA WORD CREEK 190 15.0	16 25 75	5 2# MD 1:248:000	1926
UPPER SAHLING L	%94+3 €≈£8	F F (EF)	1.5	£ .	51t + # 6040	įε	THIN NES T HA H	04 20h	12E MD 4+444	1885
UPPER STONE CAN	6-44 EHTP	C1T1 6"	LIE ENSFE	£ <	6. 7 Ah	GELES 740	STUNE CENTUR	35 Olh 20	15w 58 331,000	1954

NAME OF DAM	DAV	٧0	NAME OF O	NEH	COUNTY		S	TREAM	SEC T	ATION H B-M	
	TYPE	STOKAGE CAPACITY	ORAIN AREA	RES.AREA ACRES	ELEV. CREST CREST LENG		1GHT PERM SPHY			OAM VOLUME	YEAR COMP.
UPPER SUNSET LA	IKE 513 ERTH	-7 ALPIN 200	E LAND AND P .25	ES CO	ALPINE FOOT	70	U PLEASAN 22 4.0	T VY C¤	27 09 1 <i>c</i>	N 19E MO	1904
UPPER TWIN LAKE	E 531 ERRN	- FLYMU 1+500	33.00	CU ET AL 300	MUNU 7100 1	, u	R0d1NSON 14 5.5	CHEEK	5 3 15	N 24E MD	1905
UPPER & S	942 CORA	- A G R 63	1.90	10	SAN DIEGO 536 Z	6	FW 10FFW	VALLEY	32 13	S 02w S8 1,600	1927
UPPR SAN FEHNAN	NUO 6 MYDF	-28 CITY 1.848	OF LOS ANGEL	ES 78	LOS ANGELE 1219 17	0	SAN FERNA	NOU CHEEK	31 3 20	N 15W 58 57Z+300	1921
UTICA	99 Gr a v	-6 PAC G 2,400	AS AND ELECT 16.00	RIC CO 250	ALP1NE 6775 3	30	N FK STAN S2	ISLAUS R	21 1	50.000 N 18E WD	1908
UVAS	1005 Errk	-2 S SAN 10+0 0 0	TA CLARA VAL	SA0 FEA MCO	SANTA CLAR Sou 11	A 0 0	UVAS CREE	К	18 10 24	5 03E MO 800+000	1957
VAIL	528 VARA	- HANCH 51+000	O CALIFORNIA 319.00	1078	#1VE#S1DE 1479 7	36	TEMECULA	CHEEK	10 08	S 01w S8 30,360	1949
VAN ARSOALE	97 GRAV	-102 PAC 6	SAS AND ELECT 345.00	RIC CU 163	MENUUC1NO 1515 5	15	50UTH EEL 67 26.5	. ⊀1VE∺ 21.6	30 18 10	N 11# MO 40+000	1907
VAN VLECK	456 ERTH	- S L A	IND G K VAN V	LECK 30	SACRAMENTO 204 13	10	THIB ARKA 20 4.0	NSAS CR	14 7	N BE MU 23+900	1950
VASONA PERCUL	72 ExTa	-e Santa 660	CL≯FA V∆LLE 42.00	T MCC	SANIA CLAM 305 9	A E O	LOS GATOS 32 10.0	CREEK	10 8 20	5 1± M∂ 61,000	1935
VEEH	796 EFT#	⊷ GEΩ¤G Ž2√	E ~ VEEM 2.10	18	UFA 16E 266 4	17	TR18 NEMP 36 4.0	ORT BAY	29 06 10	ES WEG S	1936

NAME OF DAM	UAM NO	DAM NO NAME OF DENER		COL +TY		51	THEAM	SEC T	ATION R 8-M		
		TOPAGE APACITY	ORAIN AREA	RES.AREA ACRES	ELEV. (EIGHT PERM SPWY	MAX.UPER. LEVEL	CREST Id.	DAM VOLUME	YEAR COMP.
VEERKAMP	1465- ERTH	L W VEERK 80	AMP . 10	4.1	EL 00R/ 1626	410	TRIS WESSE 23 4.7	Er CREEK	32 11 10	N 10E MD 12+980	1949
VERMILION VALLE	.Y 104-23 ERTH	50UTHERN 125+000	CALIF EDIS	DN CO 1890	FHESNO 7650	+234	MDNO CHEE!	K 8.0	25 6 20	5 27E MD 4:200:000	1954
VESSEY	654= Erth	V FHIIS A	ND C SCHROI 1.40	JFR 30	SAN BEF	41 TO 302	TH TEQUIS:	a∪lT# SL		25 05E MD 18,668	
VETERANS HOME	1-14 £∺T∺	VETERANS 39	HOME OF CAN	_ I F 2	NAPA 300	320	TRIB NAPA 47 3.5	RIVER	2 6	SN 5W MD	1908
VILLA PARK	1012- EHTH	ORANGE CO 15+600	UNTY FCD 83.00	480	ORANGE 584	1460	SANTIAGO 118 18.0	Сн	24 04 20	5 09w 5b 835,000	1963
VINEYARD SUBOIN	/SN 3422- ERTH	THE VINEY 245	APO CLUB 19	NC 25	50NUMA 434	1660	TR GILL Co	ĸ	01 10 15	N 10# MD 52+000	1962
VIRGINIA RANCH	-1021- mTq3	880wNS VA 57:000	11EY I 0 72.00	975	YUBA 1197	2700	UHY CREEK 152 14.0		21 17 25	7N 06E MD 1+330+000	1963
VOLO MINING CO	1468- EHTH	EVELYN SM 145	PITH PURSER 1.90	ET AL	EL UOR/ 1460	∆u∩ 335	INDIAN CR	EEK	21 10 30	0N 10E MD 16+237	1958
VONSEN	430- ERTH	MRS MARY 70	VOLPI .20	Ģ	MAPIN 175	402	TR SAN AN 35 5.0	TUNIO CR	19 4	1N 7W MD 24,700	1951
WALKER LAKE	6-35 tetr] JF u E4	CS ANGELES	er (WC 7939	J10	₩Δ∟ΝΕΓ (+) 10 4+2	Etr		S 26E MD	x
MAUNUT CANYUR	1037- Eato	C1TY OF A	.Ne=F1N .33	5 (CHANGE 647	72 5	#ALNUT CA	NTON	07 04 30	5 08w 58 957•000	1967

NAME OF DAM	DAM VO)	NAME OF ON	NER	C	YTNUC	S	TREAM	SEC T	ATION R B-M	
		TORAGE	DRAIN AREA	RES.AREA ACRES		CREST H	EIGHT PERM		CREST TH.	DAM VOLUME	YEAR COMP.
MALNUT OR CLRWE	ELL 31-19 EATH	EAST BAY	MUD	2	CONTRA 378	4 COSTA 890	TR18 GRAY 91 1.8	SUN CR	21 01	N 02# MD 161+200	1967
ARD CREEK	1020~ ERTH		CO FCWCD 1.90	7	ALAME(255)A 190	WARO CR 71 11+0		15 03 22	5 02w MO 50+610	1963
MARD LAKE	22 7- 2 ERTH	G185DN L 350	AND COMPAN 2.00	Y 60	LASSE!	800	TRIB SUSA 23 5.0	N RIVER	5 29 5 5	N 14E MD 2.250	1889
MARREN HOLLISTE	IR 53-4 ERTH	EL DORAD 46U	0 I D 2.00	42	EL U06 1240	RADO 1800	DEER CREE 29 5.0	ĸ	33 10 15	N 09E MD 97,800	1951
EB8ER	53- MULA	EL 00RA0 1+275	0 ID 10.00	45	EL 006 2275	RADO 350	WE88ER CR 89 4.0	EEK	18 10 3	N 12E MD 5+600	1924
EBER BROTHERS	161-3 ERTH	JOHN D A 702	ND HERMAN	C WEBER 118	M000C 5130	602	TRI SMIEL	OS CREEK	28 42	N 14E MD 46,482	NS
EST POINT REG	10 24- 2 EKTM	CALAVERA 50	5 COUNTY W	0 S	CALAVE 2993	ERAS 550	RUSE CREE: 34 4.0	K	35 07 12	N 13E MO 36,000	1965
EST VALLEY	78- ERFK	50UTH F0 21.700	RK IRRIG D 142.00	15TRICT 970	MODDC 4780	305	WEST VALL	EY CREEK	18 39 20	N 14E MD 43,800	
ESTWOO MILL PO	ND 1250- ERTH	CHENEY W	ESTW000 IN	C ET AL 112	LASSEN 5074	4300	ROUBERS C 12 5.0	R 2•0	08 28 14	N 09E MO 53,000	
ET MEADOWS	513-8 EHTH	ALPINE L 450	AND AND RE	S C0	ALP1NE 8248	500	TR PLEASA 20 5.0	NT VY CR	27 9 15	N 19E MD 53:000	
EYMOUTH MEM RE	S 35-11	METHOPOL 151	ITAN WATER	υ15 T	LOS AM	GELES 2400	23 5.0		1 3	S 9# 58	1966

NAME II LAN		4.		titt Or (et z -	С	u ieli		5	T≃EAM	5EC	OCA T	110N R B-M	
	TYPE		C-AGE PACITY	AFEA	RES.A EA	ELÉV. CREST	CREST LENGTH	⊣Ē I GH T	PERM SP#Y	MAX.UPER.	CREST TH.		DAM VOLUME	YEAR COMP.
MHALE MOCK	tн Т н	1-40	STATE 0	CEPT OF FIRE	8 N(F 574	SAN L	∪15 0@I\ 85¢	PU 0LU 1 ∀ 3	CREEK 17.0		34 30	285	10E MU 2.449.800	1960
##ITE	£∺T≃	51-	#ALTE- 290	L STEMART I	4.1 T3	₩ŲŲმ (54 6 9	400	TRI 16	в Р1 1 3•0	RIVER	∠3 10	41N	10E MD 3+000	1918
WHITE HEAD	£⊬T→	13+3	92 82	FRIESEN	5	NAPA 1801	235	TR1 31	6 ANGW 3.0	IN CREEK	₉ 31	9N	5w MD 6,500	1948
#HITE WOCK LAKE	ERRK	97-49	PAC GAS	AND ELECT	45 416 20	7752	A 285	TR1 19	5 NORT	H CHEEK	2 52	188	14E MD 1+948	1850
WHITTER NO 4	ERTH	18-2	C11Y OF	wHITTIER •10		LOS A 464	NGCLES 190	THI 55	8 SAN 2•0	GABRIEL R	16 6 0	2\$	11w SB 34+500	1931
WIDE CANYON	10 Enth	03-6	RIVERS)	DE COUNTY 33.00	FCHCD 56	RIVER 1560	5252 210E	wE5	1 w1∪£ 13.0	CANYUN	6	3\$	6E SB 608.000	υc
#IGGINS NO 2	Epym	87-4	SAN BER 145	NARDINO CO 12.00	FC0 10	54∿ 6 1534	ERNARDIN 1590	0 DEV 19	5•0 1r c∺£	EK	12	0 I N	04W SB 38.060	1957
MILLIAMS	GRAV	22-4	5AN JOS 16u	SE WATER #01 5.70	RKS	5AŅĪA 1 22 2	CLARA 87	L 0 S 70	GATOS 1+1	CHEEK			1E MO 2+335	
WILLIAMS VALLEY	13 ERTH	81-	CRAMFOR 200	10 LUMBER C	15	MENUO 1533	C1NU 243	TH1 45	8 5HQA	T CHEEK	20 22	23N	12W MO 17.650	1965
WILLIAMSCH +U 1	ErtH	£4-	-ECT(#	WILLIAMSON	ĒĈ	EL 60 1359	-AUS 240	TR1 42	ი ₩£¤£ 5.0	A CH	35 1 2	11N	09E MD 25.000	1926
WILLCW HILL	4 £#T#	53+ž	CITY CF	FGL50*	13	SACHA 3Uu	MENTO 240	181 30	ਰ AMER 3.5	ICAN H	15	09N	07E MO 4:452	x

NAME OF DAM	DAY	ν0	NAME OF O	NNER	C	DUNTY	S	TREAM		OCATION T H B-M	
	TYPE	STORAGE CAPACITY	DRAIN AREA	RES.AREA ACRES		CREST LENGTH	MEIGHT PERM SPWY	MAX.UPER. LEVEL		DAM VDLUME	YEAR COMP.
WINE LAKE	1412- ERTH	- MR REF 320	NE DI ROSA	30	NAPA 12	620	THIB CARN	EHDS CR	19	05N 04W MD 39+200	1953
#ISHON	RUCK 97	-118 PAC G	AS AND ELECT 174.00	RIC CD 1000	FRE SN(6550) 3350	N FORK KI 261 11•0	NGS RIVER	20	115 27E MO 3+700+000	1958
WOOD RANCH	1027 ERTH	- CALLEC	GUAS MUN WAT .95	0151	VENTUR 1026	1020	TR18 ARRO 146 6.0	AD ZIMI	24 24	02N 19W SB 2+000+000	1965
WODDERIUGE GIV	71- FLBT	- #00U⊎! <• 46 4	RIDGE 1D 667.00	474	SAN JI	049UIN 240	MOKELUMNE 31 5.5	RIVER	35	04N 06E MD	1910
#00DCREST	1003 ERTH	- RIVER:	SIDE COUNTY 5.60	FC#CD 25	HIVERS	900 900	WDOUCRESI	CREEK	14	3S 5W SB 85+000	1954
WDOOWARD	66-	- SOUTH 35,000	SAN JOADUIN 10.00	2427	SIANI:	SLAUS 3100	SIMMONS C 65 5.0	RE£K	2 0 9	15 10E MD 523+000	1918
WRIGLEY	104 ERTH	-26 SDUTH8 62	ERN CALIF ED	ISON CO	LOS A1	GELES 190	HAYPRESS 42 4.0	CREEK	32 24	095 14W 58 22+300	1930
WUEST	844- ERTH	- WM KD(280	ONIZ ET AL 29.00	30	SAN D: 3500	1EGO 350	MC CAIN C 50 8.5	REEK		175 7E SB 20,000	
YARNELL DEBR UN	6- ERTH	-46 CITY (OF LDS ANGEL	ES 12	LOS AF	NGELES 1290	JR BULL C 49 4.0	ANYON		03N 15W 58 93+000	
YOREA	791	- ANAHE. 1+201	1 UNION WAT 1.16	ER CU 87	DHA (GE 311	920	TRIE SANT 45 6.0	A ANA H	12	35 9w 58 110+000	1907
YORK HILL	360 EFIH	- MAII . 245	J KEEGAN JR	17	CDLUS/	670	TR16 6EAH 32 5.3	CHEEK	18 12	15N 5w MD 58,000	1952

VAME OF DAV	0	14 VC		NATE OF LA	NER	(CUNTY		S	TREAM	SEC	OCATION T R B-M	
	TYPE		FAGE ACITY	URAIN AFEA	⊲ES.AKEA ACHES		CHEST LENGTH		PERM	MAX.UPER. LEVFL	CREST	DAM VOLUME	YEAR COMP.
10 MG WALTERIA	10 RECT	9-	31 C11 A C	F TCHRANCE	1	1,6 5	INGELES 1022	40	1.0		34 1	045 14# 58 5+200	1953
10TH AND WESTER	K ERTH	3-4	CITY O	F GLENDALE		LOS 1 125	INGELES			ANUELLS R		58+312 IN 13M 2R	1924
2 S RANCH	32: EHTH			M NIEMANN	13	SHA51 2185				POLE CR		32N 01w MD 30,000	1966

DAMS WITHIN JURISDICTION OF THE STATE OF CALIFORNIA

LISTED ALPHABETICALLY BY COUNTY OF LOCATION

CUNIT	NAME OF CAM	. A P	COUNTY	NAME OF DAM	DAM NO.
ΔΕΔΜΕίΑ	ALMONO	31-20		GOFF1 VET	470-
	DERRYMAN	31-6		HENDERSON	1-10
	BETHANY FOREBAY	1 = 4 5		HENDERSON FOREBAY	1-11
	CALAVERAS	10-		JACKSON CREEK	1035-
	CENTRAL	31 -		JAMESON	481-
	10EAHO	31-5		JOHN ORR	483-
	CULL CHEEK	1020-6		LAKE TABEAUD	97-67
	DECOTO MESERVOIR	1065-4		LIWER DEAH RIVER	97-115
	LEL VALLE	1-56		≓AH DE Ē	31-4
	JN34J14	31-1 F		E 510N	1-22
	ESTATES	31+10		SALT SPRINGS	97-66
	JAMES H TURNER	10-21		TAAJ9 CAAc	485+
	LARS TEMESCAL	2 5 -		SHE VANDOAH LAKE	486-
	L WER COMAMOS	591-2		SILVER LAKE	97-58
	MATHE * HEBERVOIN	1665-3		TIGER CR AFTERBAY	97-105
	MILDLEFIELD RES	1065-2		THER CH HEG	97-104
	PATTERSON	1-62		ାତ୍ରଳ ପଟ୍ଟେମ୍ୟ	97-126
	PATTERSO	1065-	T T t.	" L CHAFFIN	346-
	FIEDMONT	31-11 1020-3	ι ξ,		
	SAN LOHENZO CH SENECA	31-26		CANNON HANCH Concow	345- 67-
	SCUTH	31-25		DESABLA FOREBAY	97-5
	SUMMIT	31-12		FEATHER R HATCHRY	1-47
	THREE U RANCH	590+		UMBESTOWN BIV	63-7
	UPPER EDWARDS	591-		GRIZZLY CREEK	369-
	UPPER SAN LEANURO	31-7		SHUB FLAT	344-2
	WARD CHEEK	1020-		INTAKE	93-2
				r HANKLE	97-7
ALPINE	ALPI'E	99-		LAKE MAURUNE	1004-
	CRATER LAKE	511-2		LAKE AYANDOTTE	63+
	FORESTEALE	518-		LITTLEFIELD	344-
	HEEVAN LAKE	514-		LOST CHEEK	63-2
	INDIAN CREEK	1062+		4 A G A L I A	73-
	KINNEY WEADOWS	513-		INERS RAVOH	63-9
	LOST LAKE EAST	512-		RO√ILLE	1-48
	LOST LAKE WEST	215-5		MARACISE	13-2
	LOWER ELUE LAKE	97-52		⊬HIL⊟RDUM	97-H
	LOWER KINNEY LAKE	513-8		FOE	93-5
	LOWER SUNSET	513-3		PONJEROSA DIV	63-6
	MEADCA LAKE	97-63		HOUNE VALLEY	97-9
	REBA	519-		SLY CREEK	63-6
	RED LAKE	511-3 511-		THERMALITU AB THERMALITO DIV	1+55 1+49
	SCUTT LAKE Tamafac lake	513-5		THERMALITO FE	1+54
	TAIN LAKE	97-59		1464-46110 13	1-54
	TWIN LAKES	97-69	CALAVERAS	BEVANDA	495+
	CNION	49-5		11N3HA~	82-
	LAREA -L E LARE	97-13		CALAVERAS CEMENT	502-
	-FER AINTEY LARE	813-F		HEROKEE	509-
	JAREN SUNSET LANE	1 1 - 7		HAISTENSEN NO 1	504-
	7104	9-4		OPPERUPILIS	1024-
	FT SEA PS	1 1 3 = 1		F ME RY	491-
				FEHRARIU	506*
AMADUR	A ≈ - × ≥ +	471-		FLY IN ACHES	503-
	pEΔR RIVER	97-+1		2002 k I %	62-
	FLECTAR TIVER IC	97-114		∃E I N	1491-

COUNTY	NAME UF DAM	DAM NO.	COUNTY	MAME OF DAM	DAM NO.
	HUNTERS	99-2		DEBACCO	2465-
	MCCARTY	500-		ECHO LAKE	97-52
	MELONES	62-2		EL DORADO FOREBAY	97-53
	MIDDLE FORK			FAY GUNBY	2468-
		82-2		FINNON LAKE	1-34
	MOUNTAIN KING	501-		GASTALDI	1466-
	MURPHYS AFTERNAY	97-117		GEORGETOWN CONTRL	460-2
	MURPHYS FOREBAY	97-127		GERLE	1009-5
	PINE PEAK NO 4	82-3		HIGHLAND LAKE	
	R N FLOWER	507-		HOLIDAY LAKE	1-31
	Ross	99-3		ICE HOUSE	1469-
	SALT SPHINGS VY	496-			1009-
	TANVER	1490-		INGIAN CREEK	1462-
	TULLOCH	62-6		JACORS CREEK	1463-
	#EST POINT REG	1024-2		JUNCTION	1009-2
				LOUN LAKE	1009-7
COLUSA	CENTURY RANCH 1	362~		MANHATTAN CREEK	2461-
	CENTURY RANCH 2	362-2		MEDLEY LAKES	97-57
	LETIS VALLEY	1-39		NIEGEL	2462-
	REES JONES	361-		PATTERSON	2467-
	YORK HILL	360-		MALSTON LAKE	1-59
				ROB#5 PEAK	1009-6
CONTRA COSTA	ANTIOCH	3-		ROCK CREEK	465-
	BRIONES	31-15		ROUND LAKE	1-30
	C L TILDEN PARK	29-2		RUBICON	1009-9
	CLIFTON COURT FE	1-64		SCHMIDELL LAKE	1-29
	DANVILLE	31-28		SCHJUIN	2460-
	DEER CREEK	1007-3		SLA# CREEK	1009-11
	DRY CREEK	1007-4		SMITH LAKE	1-28
	LAFAYETTE	31-2		STONY RIDGE LAKE	1-32
	LAKE ORINDA	587-		STRAZA	3462-
	LELANO			STUMPY MEADOWS	460-3
	MALLARO	31-21 1019-		UNION VALLEY	1009-3
	MALONEY	31-24		VEERKAMP	1465-
	MARSH CREEK	1007-2		VOLO MINING CO	1468-
				MARREN HOLLISTER	53-4
	MORAGA	31-22		4EB3ER	53-
	NORTH	31-27		#1LLIAMSON NO 1	464-
	PINE CREEK	1007-		*1001A 30 1 NO 1	404
	PORT COSTA	1580-	FRESNU	BALCH AFTERDAY	95-2
	SAN PABLO	31 -6		BALCH DIV	95-
	SAN PABLO CLRWELL	31-29		BEAR CHEEK OLV	104-
	SOBRANTE CLEARWLL	31-23		HIG CREEK NO 4	104-4
	MALNUT OR CLRMELL	31-19		BIG CREEK NO 5	104-5
E. (10.34.34				BIG CZEEK NO 6	
EF DOS#90	ABRAMS	1467-		BIG CREEK NO 7	104-6
	AEREE	2463-		COALINGA SEWER L	104-22
	AUKJM VIEW	3461-			1059-
	BACCHI	1461-		COURTRIGHT	97-119
	BARNETT	1464-		FLORENCE LAKE	104-9
	BASS LAKE	462-		-JATINGTO - LAKE	104-10
	SIG CANYU . CR	469-		1AM10TH PUOL	104-25
	SLAKELY	53-2		MENJOTA DIVERSION	1053-
	HRUSH CHEEK	1009-12		MOND CREEK DIV	104-12
	BUCK ISLAN)	1009		PORTAL PH FOREBAY	104-24
	CAMINO	1009-4		RED € A VK	1017-
	CHILI BAR	97-125		REYMOLUS WEIR	80-
	J AS STINI	465-		SERJOIA LAKE	693-

COUNTY	NAME O DA-	DAM NO.	COUNTY	NAME OF DAM	0AM NO.
	DAAVER LASE	104-12		ALBAUGH NO 2	1242-2
	STINSON #FIR	696-		ANTELOPE	1249-3
	VEHMILION VALLLY	104-23		BRANHAM FLAT	249-3
	WISHON	97-118		8UCKHORN	238-
	413 101	71 110		CARIBOU LAKE	234-
GLENN	t A walG⊲T	371-		CHACE VALLEY	1243-
000	ELK HORN	375-		COON CAMP	249-
	MAMILION	374-		COYDTE FLAT	233-
	JAMES E DHEW	373-		CRAMER	1230-
	JAMES C DAGM	313-		CRUM	1251-
SUMBOLO I	ARCATA	27-		ELKINS AND LANE	1241-
HUMBOLDI				LMERSON	255-
	4FN304	1-41		FREDONIA	249 - 2
	HIG LAGOON	203-		GERIG	1231-
	ESSEX LUG POND	206-		HEATH RESERVOIR	250=4
	SCOTTA LOS PONU	20S=			
	SWEASEY	26-		HOG FLAT	236-
				HORSE LAKE	245-
1440	HIG PINE OR NO 2	6-11		INDIAN OLE	97-113
	BISHOP CREEK	104-33		IVERSON	1239-
	HAIMEE	6-24		JOHNSTON	1229-
	MILLSIDE	104-30		LAKE LEAVITT	236-2
	LONGLEY	104-31		LEGNARD NO 2	1252-
	YORTH LAKE	104-36		LONS CANYON	244-
	PLEASANT VALLEY	6-45		MAUELINE	1249-2
	SABRINA	104-32		MARDIS BARRY	1228-2
	TINEMAHA	6-26		MCCDY FLAT	236-3
				MENDI OURE	1234-
KERN	BERRENUA MESA	1051-		MILLPOND	237-6
	BUENA VISTA	732-		MITCHELL	243-
	UIVERSION NO 1	104-2		MYERS	1247-
	KERN R STATE PK L	735-		MINE SPRINGS	1245-
	TEJON STORAGE 1	734-		PARMAN	1235-
	TEJON STORAGE 2	734-2		PECONOM	1228-
				PETES VALLEY	1230-2
KINGS	CRESCENT WEIR	84-		HED ROCK NO 1	230-
	EMPIRE WEIR NO 1	721-		RED BOCK NO 3	230-3
	EMPIRE WEIR NO 2	720-		ROUND VALLEY	228-
	ISLAND WEIR	90-2		LASUHE	239 -
	LAST CHANCE WEIR	723-		SILVA FLAT	232 -
	RIBW VIG BROCMBL	722-		SHOKE CREEK	1236-
	PEOPLES WEIR	79-		50#VLEN	1237-
				SPAJLDING	1246-
LAKE	AUDBE CREEK	1011-		SPOONER	1249-
-	ALLEN	394-		SWORINGER	1748-2
	CLEAR LAKE IMP	391-		TULE LAKE	1249-4
	DETERT LAKE	392-		WARD LAKE	227-2
	FOLEY NO 1	392-3		WESTWOD MILL POND	1250-
	FOLEY NO 2	392-4			
	GPAHAM	395-	LIN A HOFLES	ASCOT	6-
	- IGHLAND CHEE-	1011-2		BIG CALTON	32 -
	MC CREARY	392-6		HIG SANTA ANITA	32-2
	PETERS	37:-		JIG TUJUNGA NO 1	32-6
	SCOTT	37-101		HOUZUET CANYON	6-31
	SPRING VALLEY	396-		HRAND PARK	5-
		**		CASTAIC	1-58
CASSEN	≂EH#USH NU I	1<42-		CENTURY	772-
-	- · · · · · · · · · · · · · · · · · · ·				

COUNTY	NAME OF DAM	DAM 40.	COUNTY	NAME OF DAM	DAM 47.
	CHANNEL DIV DIKE	6-39		Turkesen sees	22.16
	CHAISWORIH	6-4		THUMPSON CREEK	32-15
	CHEVY CHASE	5-5		UPPER FRANKLIN	6-27
	COGSWELL	32-5		UPPER HOLLY4000	6-29
	DEVILS GATE	32-3		UPPER STONE CANYN	6-44
	DIEDERICH RES	5-6		UPPR SAN FERNANDO	6-28
	DRINKHATEH	6-16		MEYMOUTH MEM RES	35-11
	URY CANYON	6-5		WHITTIER NO 4	18-2
	EAGLE ROCK	6-41		4RIGLEY	104-26
	HEAM MCTAS	32-20		YARNELL DEBR BN	6-46
	ELYSIAN	6-6		10 4G WALTERIA	1049-
	ENCINO	6-7		10TH AND WESTERN	5-4
	FAIRMONT	6-8			
		35-6	MADERA	HERENDA SLOUGH	1015-
	GARVEY RES			CHANE VALLEY STOR	95-3
	GLENDAKS 768 RES	5-7		KERCKHOFF DIV	95-8
	GREEN VERBUGO	6-43		LAKE JANE	686-
	GREENLEAF	18-		MADERA LAKE	1-38
	GREYSTONE RES	1051-		MCCLURE LAKE	1-37
	HAROLO	57-2		NO 1 FOREBAY	95-4
	MAYPRESS	104-28		NO 2 RESERVOIR	95-12
	HIGHLAND	6-12		NO 3 FOREBAY	95-6
	ICHPAVI	6-13		RUTHERFORD LAKE	1-36
	J W WISDA	784-		SIERRA VISTA	-186
	LINDERO	785-			0.01
	LITTLEROCK	57-	MARIN	ALPINE	33-
	LIVÉ OAK	32-7		HELVEDERL	33-4
	LOW SAN FERNANDO	6-15		SON TEMPE	33-6
	LOWER FRANKLIN	6-14		DOLCINI	431-
	MALIBOU LAKE CLUB	771-		LAGINITAS	33-2
	MORRIS	35-5		VICASIO	33-8
	C3MOL 2 SIFROM	19-3		MOVATO CREEK	88-
	MULHOLLAND	6-17		PETERS	33-7
	PACDIMA	35-9		PHOENIX LAKE	33-3
	PALOS VERDES HES	35-4		VONSEN	430-
	PATRICK RESERVOIR	104-29		1011361	430-
	PEAR9LOSSOM	1-61	MAFIPOSA	GREEN VALLEY	673-
	PORTER ESTATE	775-		HENDRICKS	675-
	POTRERO	786-		MC SWAIN	
	PUODI IGSTONE	32-9		MCM4HON	58-4 67 4 -
	PUDDINGSTONE DIV	32-16		METZGER	676-
	RESERVOIR NO 1	4-4		NEW EXCHEDUER	58-2
	RESERVOIR NO 4	4-6		STOCKTON CHEEK	
	RESERVOIR NO 5	4-7		STOCKTON CHEEK	672-
	HIVIERA	1043-	MENDOCIN')	BEVANS CHEEK	387-
	HOWENA	6-1H		HHOOKIHAILS	
	HUHIO 01V JES-15	32-21		CORNETT	1038-
	SAN DI 4AS	32-10		MAST	1385-
	SAN FER DIKE +	6-38			1380-
	SATE GABRIEL NO .	32-19		MC0JI4E	1386-
	SANTA THEZ CANTON	6-47		MEN 2007 NO. H100LE	384-
	SAWPIT	32-12		MENJOCINO MIODLE	j - 3
	SANTELLE PH BYEAK	6-21		MENDOCINO 3 UPPER	1-4
	SIERRA MAJRE	32-13		MORRIS	97-111
	SILVER LAKE	6-23		HIOSE#000	382-
	LOANE CHUC	6-25		HIATFULM OF THE	1382-
	"HUMPSON	104-27		SCOUT LAKE	399-
	MO 44 3 / 4	194-11		VAN ARSJALE	97-102

COUNTY	NAME OF DAM	DAM NO.	COUNTY	NAME OF DAM	OAM NO.
	WILLIAMS VALLEY	1381-		TAYLOR CR NO 1 THOMAS BRILES	114- 171-
	CROCKER DIVERSION	58-		TORESON	153-
MERCEO	KFLSEY	662-		UPPER PASTURE	161-2
	LAKE YOSEMITE	58-3		*EBER BROTHERS	161-3
	MERCED FALLS	95-10		WEST VALLEY WHITE	78 - 151 -
	PACHECO	663-		WALTE	131-
MODOC	A ANO C	1110-2	MONO	AGNEW LAKE	104-38
401700	BAYLEY RESERVOIR	1118-		BLACK RESERVOIR	538 - 70 - 2
	BIG ODBE NORTH	129-		HRIDGEPORT DEXTER CREEK	\$32÷
	FIUCE BECO DIE	129-2		GEM LAKE	104-37
	BIG JOHNSON	1116-		GRANT LAKE	6-33
	BIG SAGE	\$5-		LOBDEL LAKE	539-
	BOGSS AND WARREN	1120- 1117-		LON3 VALLEY	6-34
	BURGE₹ C	145-2		LOWER TWIN LAKE	531-2
	CARPENTER WILSON	172-2		LUNDY LAKE	104-35
	CLARKE	174-		POORE LAKE	540-
	CUMMINGS RES NO 1	148-		RHINEDOLLAR Rush or meadows	104-41 104-34
	DANHAJSER	161-		SADOLEBAG	104-39
	DAVIS CR DRCMARDS	127-		SARDINE LAKE	6-36
	DICK-CAPIK	128-		TIOSA LAKE	104-40
	NAVCHOC	179- 149-2		UPPER GORGE PP	6-42
	DIINCAN ENGJIST	158-		UPPER TWIN LAKE	531-
	EVERLY	125-		WALKER LAKE	6-35
	FAIRCHILOS	145-5	MANTEREY	BLACK ROCK CREEK	643-
	GRAVEN	136-2	MONTEREY	FOREST LAKE	642-2
	HALLS MEADOWS	173-		LOS PADRES	642-4
	HINES BROTHERS	1114-		PACIFIC GROVE	642-3
	HUFFMAN ANTELOPE	112-2		SAN ANTONIO	1008-2
	INGALLS SWAMP J L PORTER	141-2 1124-		SAN CLEMENTE	642-
	JAMES PORTER	1123-2			2419-
	JANES FLAT	121-	NAPA	ANGAIN	2419-
	KELLY AND GREINEH	133-		B J ROBINSON BELL CANYUN	16-3
	KRAMER	156-6		BLANCHARD-OFFNER	2416-
	LECHARD JUHNSON_	173-2		ธบล ง ร	1419-
	LINDAJER CONCRETE	1110-		CATACOULA	411-
	LITTLE JUNIPER	136- 164-		CIRCLE OAKS	1033-
	L00<0J1	145-3		CONN CREEK DAM	7-3
	MCBRIEN	110-		CONNULLY NO 2	3411 - 410-
	M JO LAKE	129-5		CAYSTAL	1416-
	PATHE	143-		SEES TOKE	413-5
	PICKERI VS LUMBER	111-		ICK WEEK	418-
	HINE CHEF.	1-46		CHVALL	414-
	PEUA SANYUN	139-		EASISIDE HES	7- 2
	POISON SPAING HES	1113- 1119-		HENNE	413-4
	RENNER STALLEY CA RIMERIS	157-2		KIMBALL CREEK	83-
	MYE GHASS SWALE	150-		LA HERRADURA	415- 1-5
	5 %	112-		LAKÉ CAMILLE Laké curry	14-
	>CMATLER	1155-		LAKE CYNTHIA	1411-
	SHE DE	1121-			

COUNTY	NAME OF DAM	0AM NO.	COUNTY	NAME OF DAM	DAM NO.
	LAKE LA VERNE	1414-		MILTON DIVERSION	51-7
	LAKE MARIE	1-0		NEW DRUM AB	97-128
	LAKÉ NAZ	1418-		PINE GROVE	315-5
	LINDA VISTA	2412-		HOLLINS	61-21
	MILLIKEN	7-		RUCKER LAKE	97-44
	MOSKOWITE	416-		SAMMILL LAKE	61-10
	NEWTON DAM NO 3	413-		SCOTTS FLAT	61-19
	OLSON	1410-		SHAN	1301-
	ORVILLE	+13-6		UPPER FEELEY	97-45
	PANCHO LA JOTA	2414-		UPPER ROCK LAKE	97-48
	RECTOR CREEK	1-21		ANTTE ROCK LAKE	97-49
	RED LAKE	413-2			,, ,,
	ROBERT L MATHESON	1413-	ORANGE	HIG CANYO 4	1058-
	SCOTTS CANYON	417-	0	bLU€	1790-
	SOLARI NO 2	2418-		HONITA CANYON	793-4
	ST HELENA LOWER	16-2		DIEMER NO B	35~9
	ST HELENA JPPER	16-		DIE 4ER RESERVOIR	35-10
	TERMINAL STORAGE	7-4		EL 1030	1041-
	THO 4PSON	2411-		HARBOR VIEW	1015-5
	TIMBERHILL LAKE	419-		HARVILL NO 1	798-2
	UPPER HOHN	3410-		S CM TILABEH	798-
	VETERANS HOME	1-14		LAGUNA	793-5
	WHITE HEAD	413-3		LAMBERT	793-3
	HINE LAKE	1412-		OLIVE HILLS RES	1037-2
		• • •		ORANGE COUNTY RES	35-7
NEVADA	BELLETT	317-		PALISADES RES	1022-2
	BIG DOWNEY LAKE	1-24		PETERS CANYON	793-2
	BLUE LAKE	97-12		RATTLESNAKE CAN	793-10
	BOWMAN ROCKFILL	61-2		ROSSMOOR NO 1	799-
	COMBIE	61-9		SAN JOAQUIN RES	1029-
	CULBERTSON	97-17		SAND CANYON	1029-2
	DEER OR DIVERSION	61-3		SANTIAGO CREEK	75-
	DONNER EUER VALLY	319-		SETTLING BASIN	791-3
	DONNER LAKE	301-		SULPHUR CREEK	1039-
	DRUM AFTEMBAY	97-19		SYPHON CANYON	793-9
	OUTCH FLAT AB	61-23		TUFFREE	791-2
	DUTCH FLAT 2 Fm	51=24		VEE-	796-
	FAUCHERIE	61-22		VILLA PARK	1012-
	FRENCH LAKE	61-6		MAL NUT CANYON	1037-
	FULLER LAKE	97-21		YORBA	791-
	HOUR HOUSE	1034-2		71)11.32	, , ,
	ISLAND LAKE	61-12	PLACER	AFTERBAY	1030-4
	JACKSON LAKE	61-17		BALOWIN	1031-
	JACKSON MEADOWS	61-20		900FE	1320-
	LAKE ANGELA	311-		CAMP FAR WEST	52-
	LAKE FORDYCE	97-28		CAMPHELLS UPPER	311-6
	LAKE SPAULDING	97-29		CHHISTIAN VALLEY	97-15
	LAKE STER ING	97-30			97-16
	LAKE VHN HORDEN	97-33		COLIMBIAN	321-
	LAKE VERA	3)3-		JRUM FOREMAY	97-20
	LOMA RIVA AIRPURT	1032-		HALSEY FOREMAY	97-23
	LIMER PYELFY LAKE	97-35			
	COMEN LINUSEY	+7 - 36		ICE LAKES	1324-
	MAG VOLTA	1300-		INTEH BAY	1030-3
	MEAJUR LANE	97~47		FFLLY LAKE	97-24
	MIU LINUSEY LAKE	47-41		NILO LAKE DAM	97-25
	10 Chapaca Thuc	41-41		KOKILA	320-

COUNTY	NAME OF JAM	JAM NO.	COUNTY	NAME OF DAM	-0M PAG
	L L ANDERSON	1030-		MATHEWS	35-
	LAKE ALTA	97-26		MOCKINGBIRD CAN	81-3
	LAKE ARTHUR	77-27		PIGEON PASS	1003-6
	LAKE MARY	311-3		PHENDA	1003-4
	LAKE THEOUGRE	97-31		GUAIL VALLEY	829-
	LAKE VALLEY	97-32		RAILROAD CANYON	818 -
	LAKEADOD	1322-		SAN JACINTO RES	35-8
	LOWER HELL HOLE	1030-2		SYCAMORE	1003-5
	LOWER PEAK LAKE	97-37		TIERRA	821-
	MAMMOTH	97-39		VAIL	828-
	MORNING STAR	325-		FIDE CANYON	1003-8
	PUTTS LAKE	311-4		WOODCREST	1003-
	GUAIL LAKE	326→			464
	ROCK CREEK	97-43	SACPAMENTO	BLODGETT	454-
	SEWAGE S POND 5	1048-3		GRANLEES	451-
	SEWAGE SP 1 ANU 3	1048-		HAHEL	459-
	SEWAGE SPONO 4	1048-2		MILLS	457-
	SNOWFLOWER	1323-		MT STONEMAN	1-16
	SPRING VY RANCH	1321-		SCHNEIDER	458- 456-
	UPPER PEAK LAKE	97-47		VAN VLECK	453-2
	ANTELOPE	1-50		*ILLO* HILL	433-E
PLUMAS	BIOWELL LAKE	273-	SAN BENITO	HAMKINS	651-
	BUCKS DIVERSION	94-	****	HERNANOEZ	1025-2
	BUCKS STORAGE	94-2		J V DE LAVEAGA	653-
	BUTT VALLEY	93~		PAICINES	1025-
	CARIBOU AFTERBAY	97-120		PERCOLATION AREA	653-2
	CRESTA	93-6		VFSSEY	654-
	EUREKA LAKE	1-42			
	FRENCHMAN	1-43	SAM BERNARDINO	ALTA LOMA BASIN 1	87-6
	GRASS LAKE	284-		HEAR VALLEY	803-
	GRIZZLY CHEEK	285-		CEDAR LAKE	802-
	GRIZZLY FOREBAY	94-3		CEDAR SPRINGS	1-63
	GRIZZLY VALLEY	1-52		CHING RANCH NO 1	801-
	JAMISON LAKE	284-3		COPPER BASIN	35-3 87-2
	LAKE ALMANOR	93-3		DESILTING HASIN 3	97-3
	LITTLE GRASS VY	63-3		DESILTING BASIN 6	17-2
	LONG LAKE	289-		DEVILS CAN DYKE 1 EAST HIGHLAND	1800-
	LOWER THREE LAKES	94-4		GENE WASH	35-2
	ROCK CREEK	93~7		GLEN MARTIN	800-
	SILVER LAKE	274-		GRASS VALLEY	805-2
	SLATE CREEK DIV	63-5		GREEN VALLEY	804-
	SOUTH FORK DIV	63-4		LAKE ARROWHEAD	805-
	TAYLOR LAKE	288-		LAKE GREGURY	36-
2. 505105	A_ESSANUHU	1003-3		LITTLE MOUNTAIN	87-5
RIVERSIDE	_	1003-7		MIN HOT SPRINGS L	1601-
	HOX SPHINGS	955-		PEHRIS HILL	17-6
	EL CASCO Fairmount parm	91-		MANCHO CIELITO	808-
	FOSTE?	827-		SMALL CANYON	87-
	MALL MILL	826-		*166145 NO 2	87-4
	HARRISON STREET	1003-2			
	HOLE	813-	SAN DIEGO	AGUA TIBIA	649-
	LAKE HEMET	817-		ALVARADO REG	8-13
	LEE LAKE	818-2		HARRETT	6-
	LITTLE LAME	A17-c		SERNARDO HES	8-14

COUNTY	NAME OF DAM	U4M NO.	COUNTY	NAME UF DAM	UAM NO.
1	HLOSSOM VALLEY	1060-		LAS TABLAS CREEK	742-
	CALAVERA	847-			
	CAMPO LAKE	850-		LOPEZ	1055-
	CHEI HARRIT	56-9		NACIMIENTO	1008-
	CHOLLAS	8-2		HIGHETTI	743-
	CORTE MADERA	837-		SAN MARCOS	745-
	CUYAMACA	_		TERMINAL	1055-2
	UIXON	56-		WHALE ROCK	1-40
	EARL THOMAS RES	1047-	6.4		
		8-15	SAN MATEO	REAM HOLLOW NO S	602+2
	EL CAPITAN	8 - 7		BEAN HOLLOW NO 3	602-3
	FAIRBANKS	H36-		HEAR GULCH	581-6
	GROSSMONT	56-6		BURLINGAME	616-2
	HENZY JA	841-		COASTRAYS	1600-
	HENSHAN	69-2		CROCKER	616-
	LAKE CUYAMAÇA	1-57		EMERALO L 1 LOWER	612-
	LAKE HODGES	8+3		GREEN OAKS NO 1	
	LAKE LOVELAND	840-3		JOHNSTON	1604-2
	LAKE #OHLFORD	834-			605-2
	ARY JOE	841-2		LAKE LUCERNE	602-
	MATTHEWS	858+		LOWER CRYSTAL SPE	10-6
	MIRAMAR	8-11		LYNDA LAKE	600-
	MONTE VISTA RANCH	845-		NOTRE DAME	619-
	MORENA	8-5		PILARCITOS	10-8
	MOUNT HELIX			POMPONIO HANCH	1601-
	MT #00050N	857-		HESERVOIK SE	1064-
		1044-		RICKEY	1603-
	MURRAY	8-12		SAN ANDREAS	10-10
	PECHSTEIN	69-		SEARSVILLE	614-
	RED MOUNTAIN RES	37-			• • •
	SAN OIEGUITO	8+6	SANTA BARBARA	BUELL	34-
	SAN MARCOS	854-		UOS PJEBLUS	754-
	SAN MARCOS	848-		GIBRALTAR	11-
	SAN VICENTE	8-9		JUNCAL	
	SAVAGE	8-4		LA PATERA	34-2
	SOUTRES	1023-		HANCHO DEL CIERVO	751-
	SUTHERLAND	8-10			752-
	SHEETHATER MAIN	840-		SHEFF 1ELD	11-2
	THING VALLEY	856-	SANTA CLARA	41.44054	
	UPPER OTAY	8-8	JANTA CLARA	ALMACEN	72-4
	UPPER & S	842-		ALMADEN VALLEY	622-14
	#UEST	844-		ANDERSON	72-9
		0 + + -		AUSTRIAN	622-13
SAN FRANCISCO	BALBOA RES	10-26		CALERO	72-3
200 1 00 10 10 10 10		•		CHERRY FLAT	24-
	STANFORD HEIGHTS	10+13		COIT	1620-
	SUNSET N HASIN	10-23		COLUMBINE	622-15
	SUNSET S HASIN	10-25		COYOTE	72-2
	5 . T RC	10-24		COYDIE PERCOL	72-
	TIN MONGON AIN	10-15		DF BELL	628-
	Alv YOUNG S a	10-62		EU - LEVIN	1057-
				FLMER J CHESAHO	
SAN JOAGUIN	CAMANCHE	31-15		FELT LAKE	1006-
	UAVIS NO Z	576-6			614-2
	ઉ}ા ના્∞દ	571-		FOOTHILL PARK	1036-
	43036-196E 01V	71-		GRANT COMPANY 2	621-2
		• 4		GLADALUPE	72-5
SAN LUIS GHISPO	ATASCALERY PA-K	740-		HIGUERA	629-
2 20.0 0./132				MELLY CABIN CAN	1620-2
	HVHIVEFF	744-		м. ты У	624-

L66/N174 C16-3	COUNTY	NAME OF DAM	DAM NO.	COUNTY	NAME OF DAM	DAM NO.
LANE SAMON 1624- 1624- 1626- 1		LAGJNITA	614-3		LOWER SARUINE LK	1-51
Laviel Sin Cue 124		LAKE RANCH	622-		PALEN	290-
LEXINGION 72-6 UDPER SARQINE L 294-3						1290-
LORE MONTH FOR						294-3
NOHTH FOR 177						
NOMIT		·		SISKIYOU	ANGUS RESERVOIR	1187-
MISTONAL IMPIG 622-1 CLORK LAKE 180-1 CLORK LAKE 181-1 CLORK LAKE C		NORTH FORK			BARTON	1181-2
H SIPONT 1-P16 1622- 1803- 1804 1805- 1805		PEABODY	627-		BOX CANYON	1056-
SANTECLIP. RANCH 162]- SELVASE NO 2 265- SIEVENS CREEK 72-7 UTGHT HAMMOND 1182- UPPEP NOWELL 622-3 EARL B FLOCK 187- UVAS 1006-2 EARL B FLOCK 187- VAS DIA PERCOL 72-6 FLOCK NO 2 189- VAS DIA PERCOL 72-6 GEORGE FLOCK NO 1 189- VAS DIA PERCOL 72-6 GEORGE FLOCK NO 1 189- VAS DIA PERCOL 72-6 GEORGE FLOCK NO 1 189- SANTA CRUZ RAY SIMEE 23-3 1-60 LAKE MILL CREEK 03-0 1-60 LAKE MILL CREEK 03-0 MILL MILL CREEK 1-23 SANSTA ANOERSON COTTONNO SI- CHARLES SHITH IRR 1224- COLEMAN FURBRAY 97-87 SOLANO MILL CREEK 45 22-3 UTGSON HILL 1052- MAT CAN UZ DIV 97-109 FLEYING HILL NO 2 MAY SOULE RES SHITH IRR 1224- MAY SOULE RES SHITH IRR 1224- MILL CAN UZ DIV 97-109 FLEYING HILL NO 2 MAY SOULE RES SHITH IRR 1224- MAY SOULE RES SHITH IRR 122		H SIMONI IHPIG			CAMPBELL LAKE	180-
SELVASE NO 2 APS-		KINCONADA RES	1063-		CLOAK LAKE	1181-
STEVE'SS CREEK T2-7		SAN FELIPL RANCH	1621-		COPCO NO 1	91-
UPPER HOWELL 622-3		SELVAGE NO 2	625-		COPCO NO 2	91-2
UVAS		STEVENS CREEK	72-7		UWIGHT HAMMOND	
VASDNA PERCOL 72-6 F10CK NO 2 189-2 622-4 6608 F10CK NO 2 189-2 622-4 6608 F10CK NO 2 189-2 622-4 6608 F10CK NO 3 189-2 6608 F10CK NO		UPPER HOWELL	622-3			
SANTA CRUZ RAY STREEL 1-60 CHELL 1-60 MILL GREEK 630- MILL GREEK 630- MERELL 23-2 MACERSON COTTOWN 51- CHERLES SYTTH IRR COLEVAN FUREBAY 97-87 OCICVAN FUREBAY 97-87 97-87 SOLANO BASCHEINI 1016- 1018- MILL GREEK 60- MERELEY 1180- MILL GREEK 60- MERELEY 1180- MERELEY MER		UVAS	1006-2		EARL B FIUCK ND 3	
SANTA CRUZ HAY SIMEET 23-3 1909 3ATE 91-3 COMELL 1-60 LAKE JUANITA 1-53 MILL CREEK 630- LAKE JUANITA 1-53 MILL CREEK 23-2 PRUETT 184- MEMELL 23-2 PRUETT 184- MEMBLE 23-2 PRUETT 184- COLEMAN FURBERAY 97-87 SOLANO SHELLEY 1180- CHARLES SMITH IRR 1224- COLEMAN FURBERAY 97-87 SOLANO SHELLEY 1180- MAT CRIVE PRUETT 184- MAT CRIVE 1225- MAS CREENINI 1016- MAT CRIVE 1220- MAS CREENINI 1016- MAS CRIVE 1220- MAS CREENINI 1016- MAS CRIVE 1220- MAS CRIVE 14-3 MAS CRIVE 1220- MAS CRIVE 14-3 MAS CRIVE 1220- MAS CRIVE 14-3 MAS CRIVE 14-3 MA		VASONA PERCOL	72-6			
SANTA CRUZ		WILLIAMS	622-4			
COVELL 1-60						
MILL CREEK 630-	SANTA CRUZ	BAY STHEET	23~3			
NEMELL 23-2						
SPMBERVIRENS 1-23		MILL CREEK				
SHASTA ANDERSON COTTONED 51- CHARLES SMITH IRR COLEMAN FUREBAY 97-87 SOLANO BASCHERINI 1016- GEORGE RESE MES 225- HAT CR NO 2 DIV 97-109 FLEMING HILL NO 2 14-9 HATYES RES 1223- IRON CANYON 97-124 GREEN VALLEY LAKE 447- JAMES MONIGOMENT 1220- JUNGE NO 3 2225-2 JUNGE NO 3 2225-2 LEMA 1225-2 LEMA 1225-2 LEMA 1225-2 LEMA 1225-2 LAKE FREY 14-3 LEMA 1225-2 LAKE FREY 14-3 LEMA 1225-2 LAKE HADIGAN 1028- MACUMBER 97-94 MACUMBER 97-123 MONICIPAL 21- NORTH HATTLE CR 97-96 MONICIPAL 21- NORTH HATTLE CR 97-96 MONICIPAL 21- NORTH HATTLE CR 97-97 MULL 1221- NORTH HATTLE CR 97-117 SIMULT AND 128-11 NO 1 LIVE-5N 97-117 MONICIPAL 21- HIT NO 1 LIVE-5N 97-117 MONICIPAL 21- HIT NO 5 IV 77-107 MONICIPAL 21- HIT NO 6 77-117 MONICIPAL 22- HIT NO 6 77-117 MONICIPAL 22- HIT NO 7 97-122 MONICIPAL 22- HIT NO 6 77-117 MONICIPAL 24- HIT NO 6 77-117 MO						
SHASTA		SEMPERVIRENS	1-53			
CHARLES SMITH IRR 1284 297-87 SOLANO BASCHEMNI 1016-002406 RELSE MES 297-109 FLEMING HILL MO 2 14-9 1		ALASTONA SOTTO UD				
COLEMAN FURBAY 97-87 SOLANO BASCHERINI 1016- DECORDER RELSE HES 225- HAT CR NU 2 01V 97-109 FLEVING HILL 1052- HATNES RED 2223- DILES HATNES RED 2223- DILES HARNES MONTGOVERY 1220- HARRIS A46- JUNGE NO 3 2225-2 LAKE CHABUT 14-6 JUNGE NO 3 2225-2 LAKE CHABUT 14-6 JUNGE NO 3 2225-2 LAKE CHABUT 14-6 HEMA 1225- LAKE HERMAN 1028- MCCLOUD 97-123 HARNEMED NO 3 1040- MCCLOUD 97-123 MAIN PRAIRTE NO 3 1040- MISSELBEEN SA-2 MUNICIPAL 21- NORTH BATTLE CR 97-96 PENNSYLVANIA CHK 1-33 NULL 1221- PIN CLAKE 1028-3 NULL 1221- PIN CLAKE 1028-3 NULL 1221- PIN CLAKE 14-7 FIT NO 1 UIVE-SN 97-99 SAVYT LAKE 14-7 FIT NO 5 IV 97-107 SAVYT LAKE 14-7 FIT NO 5 IV 97-107 ANELL 421- HIT NO 5 IV 97-107 ANELL 421- HIT NO 6 IV 97-107 ANELL 421- HIT NO 7 97-122 HONOR 428- HIT SCOLEWARN 97-121 428- HIT SCOLEWARN 97-122 HONOR 94-20- HIT SCOLEWARN 97-124 HONOR 94-20- HIT SCOLEWARN 97-125 HONOR 94-20- HIT SCOLEWARN 97-126 HONOR 94-20- HIT SCOL	SHASTA				SHELLEY	1180-
GEORGE RELSE NES 225-				50: 100	e refuental	1016-
#AT CR NO 2 01V 97-109 #AT YES RES 2223- #AT YES MONTOWERT 1220- #ARRIS 446- #ARRIS 446- #ARRIS 446- #ARRIS 446- #ARRIS 446- #ARRIS 14-5 #ARRIS 14-5 #ARRIS 14-5 #ARRIS 14-6 #ARRIS 14-6 #ARRIS 14-6 #ARRIS 14-6 #ARRIS 14-7 #ARRIS 14-6 #ARRIS 14-7 #ARRIS 14-6 #ARRIS 14-7 #ARR				201 ANO		
HAYNES RES 2223- UTLES 448- IRON CANYON 97-124 GREEN VALLEY LAKE 4A7- JAMES MONTGOMENY 1220- HARRIS 446- JUNGE NO 2 2225- LAKE FREY 14-5 LAKE FREY 14-5 LAKE FREY 14-5 LAKE FREY 14-5 LAKE HADIGAN 1028- LAKE HADIGAN 1028- LAKE HADIGAN 1028- LAKE HADIGAN 14-2 LAKE HADIGA						
TRON CANYON						
James Montgoment 1220-						
JUNGE NO 2 2225- LAKE CHABUT 14-6 JUNGE NO 3 2225-2 LAKE FREY 14-3 LEMA 1225- LAKE FERMAN 1028- MACJMBER 97-94 LAKE MADIGAN 14-2 MCCLOUD 97-123 MAIN PRAIRIE NO 3 1040- MISSELBECK S4-2 MUNICIPAL 21- NORTH HATTLE CR 97-96 MUNICIPAL 21- NORTH HATTLE CR 97-96 MUNICIPAL 21- NORTH HATTLE CR 97-96 PINSTYWANIA CHK 1-33 NULL 1221- PINE LAKE 1028-3 MIT NO 1 LIVE-SN 97-97 SUMIT RES 14-7 FIT NO 1 LIVE-SN 97-107 SOUMA ANABEL NO 1 2421- FIT NO 5 IV 97-107 ASTI 1428- HIT NO 5 IV 97-107 ASTI 1428- HIT NO 5 IV 97-107 ASTI 1428- HIT NO 7 97-122 CALLEA 2420- HIT SCOLE EM-ARM 77-108 COOK NO 2 2429- HIT SCOLE EM-ARM 77-108 COOK NO 2 3423- HIT SCOLE EM-ARM 3220- UNN 400 LAKE 1426- LEET						
JUNGE NO 3 2225-2						
LEMA 1225-		_				
MACJMBER 97-94 MCCLGJD 97-123 MISSELBECK SA-2 NASH 2222- NORIH BATTLE CR 97-96 NULL 1221- NORIH BATTLE CR 97-96 NULL 1221- PIT NO 1 LIVE-SN 97-99 PIT NO 1 LIVE-SN 97-91 PIT NO 1 LIVE-SN 97-107 PIT NO 5 IV 97-107 PIT NO 5 IV 97-107 PIT NO 5 IV 97-107 PIT NO 7 97-122 PIT NO 7 97-122 PIT NO 7 97-122 PIT NO 8 IV 97-107 PIT NO 8 IV 97-108 PIT NO 9 IV 97-122 PIT NO 9 IV 97-122 PIT NO 9 IV 97-122 PIT NO 9 IV 97-124 PIT NO 9 IV 97-125 PIT NO 9 IV 97-126 PIT NO 1 LIVE-SN 97-99 PINE LAKE 1426- PIT NO 1 LIVE-SN 97-99 PIT NO 1 LIVE-SN 97-99 PINE LAKE 1426- PIT NO 1 LIVE-SN 97-99 PINE LAKE 11-13 PIT NO 1 LIVE-SN 97-99 PINE LAKE 10-28 PIT NO 1 LIVE-SN 10-28 PIT NO 1 LIVE-SN 97-99 PINE LAKE 10-28 PIT NO 1 LIVE-SN 97-99 PINE LAKE 10-28 PIT NO 1 LIVE-SN 10-28						
MCCLGJD 97-123 MAIN PRAIRIE NO 3 1040- MISSELBECK S4-2 MUNICIPAL 21- NORTH HATTLE CR 97-96 PENNSYLVANIA CHK 1-33 NULL 1221- NOTH LAKE 1028-3 PIT NO 1 LIVE-SN 97-99 FIT NO 1 LIVE-SN 97-99 FIT NO 1 LIVE-SN 97-110 SCHOOL AKE 14-7 FIT NO 4 77-107 FIT NO 5 IV 77-107 FIT NO 6 77-121 FIT NO 6 77-121 FIT NO 7 97-122 FIT NO 7 97-122 FIT NO 7 97-122 FIT NO 7 97-122 FIT NO 7 97-123 FIT SCHOOL EM-ARK 77-108 MAIN PRAIRIE NO 3 1040- MANGELS 445- MUNICIPAL 21- ANNADEL NO 1 2421- ASTI 14-28- ASTI						
MISSELBECK S4-2 NASH 2222- NORTH BATTLE CR 97-96 NORTH BATTLE CR 97-96 NORTH BATTLE CR 97-96 NORTH BATTLE CR 97-96 NORTH BATTLE CR 97-97 NORTH BATTLE CR 1028-3 NORTH RES 1028-3 NORTH RES 1028-3 NORTH RES 1028-3 NORTH RES 14-7 NORTH R						-
NASH 2222- MUNICIPAL 21- NORTH HATTLE CR 97-96 PENNSTLVANIA CHK 1-33 NULL 1221- PINE LAKE 1028-3 PIT NO 1 LIVE-SN 97-99 SUMUIT RES 14-7 PINE LAKE 14-7 PIT NO 1 LIVE-SN 97-11 SEAVEY LAKE 14-7 PIT NO 1 LIVE-SN 97-11 SEAVEY LAKE 14-7 PIT NO 5 IV 97-107 SEAVEY LAKE 14-7 PIT NO 5 IV 97-107 SEAVEY LAKE 14-7 PIT NO 5 IV 97-107 SEAVEY LAKE 14-7 PIT NO 5 IV 97-122 PIT NO						
NORTH BATTLE CR 97-96 NULL 1221- PIN LAKE 1028-3 PIT NO 1 UIVE-SN 97-99 PIT NO 1 FORENAT 97-111 PIT NO 5 IV 97-107 PIT NO 5 IV 97-107 PIT NO 6 97-122 PIT NO 7 97-122 PIT NO 7 97-122 PIT NO COLEM-ANN 97-109 PIT SC NO 2 2429- PIT NO COLEM-ANN 97-109 PIT SC NO 2 1222-2 PIT SC NO 2 122						
NULL 1221- PINE LAKE 1028-3						
PIT NO 1 UIVE-SN 97-99 SIMUIT RES 14-7					PINE LAKE	1028-3
						14-7
#11 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						14-5
FIT NO A						
FIT NO S IV 97-107 ASTI 1428- FIT NO S IV 97-121 AXELL 421- FIT NO T 97-122 FZALEA 2420- FIT S COL EM-ARR 97-108 MOSCH NO 2 2429- FIT S VO 2 1722-2 COUR NO 2 3420- TRUETT 2221- C S FANCE 3220- COUNTY NO 1422- SIFNEA ACARE 291-			,7-101	SC+ CMA	ANNADEL NO 1	2421-
MIT NU 6					4511	1428-
# # # # # # # # # # # # # # # # # # #					AXELL	421-
#155 %C 1 1226- 41109E 3423- #155 %C 1 1226- COM NO 2 3420- 1			97-122		4 Z A L E A	
H155 NC 1 1225- 411C9E 3423- 4755 NO 2 1272-2 COUK NO 2 3420- 110_E11 2221- UINA #00 LAKE 1426- 2 FANCH 3220- UCNOVAN 1422- FFH LAKE 1-13 51FN-A ACARE 241-					masch NO 2	
TRUETT 2271- 2 24\C+ 3220- 2 24\C+ 3220- 51Fn-4 408 LAKE 1426- 1-13 51Fn-4 408 LAKE 1-13 1-13						_
2		#0\$5 v0 c	1222-2			
SIFNMA ACOAMS 291- COUNTAINGHOVE 1421-		TELETT	2221-			
SIFNEA ACRAEL 291- FOUNTAINGHOVE 1621-		e = F45C+	3550-			
1965451 TE 16 102-0 0-E011 450-	SIFHMA					
		INCEPET OF UE	105-0		F-25011	420-

COUNTY	NAME OF DAM	OAM NO.	COUNIY	NAME OF DAM	0AM NO.
	MEALOSBURG REC	1002-		CHERRY VALLEY	9-7
	HILLSIDE RANCH	4420-		DON PEDRO	68-
	KRECK	3428-		DONNELLS	62-5
	LAGUNITA	1427-		EARLY INTAKE	9-
	LAKE HELEN	3425-		HIGH EMIGRANT L	1-27
	LAKE RALPHINE	1050-		KINCAIO	97-72
	LAWLER	1014-		LAKE ELEANOR	9-2
	LOWE	2427-		LOWER BUCK LAKE	1-25
	LOWREY NO 1	1424-		LYONS	97-73
	LYTTON	2424-		MAIN STRAWBERRY	97-74
	MALLACOMES	428-		MOCCASIN LOWER	9-4
	MATANZAS CREEK	1002-4		NEW DON PEORO	68-7
	MID FORK BRUSH CR	1002-3		O SHAUGHNESSY	9-5
	MURRAY	3427-		RHOENIX	97-78
	NORION NO 2	2423-2		PRIEST	9-6
	PINER CREEK	1002-2		HELIEF	97-80
	PINHEIRO	3429-		SAN OIEGO	97-82
	S ON CHOS	1050-2		SPICERS MEADOWS	99-4
	HEFVEM NO 1	3421-		STANDARD LUG PONO	554-
	HICHAROSON	1429-		STANISLAUS FB	97-83
	HUSSIAN RIV NO 1	1026-		TUDLUMNE LOG POND	554-2
	SALINGER	1420-		TWAIN HARTE	551-
	SANTA HOSA CR RES	1002-5		14814 (146)	551
	SILVE SHOUN RANCH	2422-	VENTURA	ANOLA	762-
	SLEEPY HOLLOW 2	426-	VCM I V	CATCH BASIN NO 3	764-3
	SUTTENFIELD	1-18		DENNISON	761-
	TOWIRALYLA	424-		LAKE ELEANOR	767-
	VINEYARD SUBDIVSN	3422-		LAKE SHERWOOD	765-
		3.02		MATILIJA	86-
STANISLAUS	DAWSON LAKE NO 1	68-4		MEINERS OAKS	768-
	FOREBAY	68-6		ROUND MOUNTAIN	1-17
	LA GRANGE	68-2		RUNKLE	86-3
	MODESTO RES	59-		SANTA FELICIA	1005-
	ORVIS	560-		SENIOR CANYON	1761-
	OWEN RESERVOIR	68-3		SHELL OIL COMPANY	763-2
	RODDEN LAKE	62-3		SINALOA LAKE	1760-
	WOODWARD	66-		TAYLOR NO 2	763-3
		00		MOVAF CUON	1027-
TEHAMA	CORRAL	265-		4003 44 1611	1021
	GERBER	261-	YUBA	BULLAROS SAR	97-
	HYE	265-2	, 00-	COLGATE HEAD	97-2
	SOUTH LOG POND	268-		LAKE FRANCIS	97-3
		2017		LOG CABIN	1034-3
TRINITY	LOWER STUARTS FK	515-		LOS VERJELS	334-
	RUTH	1013-		NEW BULLAROS WAR	1034-
		1013-		PYA STLG PO NO 2	336-
TULARE	CRYSTAL LAKE	104-19		UNION	61-11
_	ELK BAYOU	1066-		VIRGINIA HANCH	1021-
	LADY FRANKLIN	104-11		TINOI TIA MATERI	1021
	LARSEN	712-			
	UPPER MONAHCH	104-20			
	Ser En 10 tabel	104-60			
TUNLUMNE	HEAR SLEY	62-4			
	BEARDSLEY AM	62-7			
	FIGELOW LAKE	1-26			
	GRENTADOD PARK	555-			
	SAE TI #UUU PAAN	222-			

CLASSIFICATION OF DAMS
WITHIN
STATE JURISDICTION

CLASSIFICATION OF DAMS WITHIN STATE JURISDICTION

	Number	HEI	GHT IN FI	EET		CAPACIT		RE-FEET	100.000	l		VOLUM	E IN 1000	-CUBIC Y	ARDS 500-	1,000-	5,000
TYPE5	of Dams	6-49	50-149	150-UP	15-99	100-999	9,999	10,000 <u></u>	8 Over	Under 5*	5-10	10-50	50~100	100-500		5,000	8. Over
										<u> </u>	 -						
Gravity	82	40	28	14	16	29	15	17	5	32	10	14	8	15	3		
Constant Radius Arch	24	8	14	2	5	13	4	1	1	15	3	3	3				
Variable Radius Arch	40	5	21	14	3	9	19	8	1	8	6	17	5	3		1	
Multiple Arch	17	3	13	1		6	5	6		7	2	6	2				
Earth	717	468	210	39	174	372	111	45	15	86	45	308	113	100	26	29	10
Earth and R∝k	63	42	10	11	7	24	19	12	1	25	5	14	2	4	6	5	2
Rock Fill	47	20	14	13	3	S	14	16	6	11	5	7	3	9	2	7	3
Hydraulic Fill	27	4	18	5		5	10	8	4			2	2	9	7	7	
Flashboard & Buttress	21	21			7	10	3	1		21							
Slab & Buttress	9	7	2		3	3	2	1		7		2					
Crib	2		2			2				1					1		
Reinforced Conc Tank	10	8	1	1	8	2				4	2	4					
TOTALS	1,059	626	333	100	226	483	202	115	33	217	78	377	138	140	45	49	15

^{*} Includes dams for which volume is not known.

APPENDIX A

DAMS OWNED OR OPERATED

BY AGENCIES OF THE

FEDERAL GOVERNMENT

MAME IF JAM			NA IE OF OW	NEH	COUNTY	STREAM	LUCAT SEC T	TON R B-M	
	TYPE	STURAGE CAPACITY	OHAIN AREA	RES.AHÉA ACRÉS	ELEV. CHEST H	EIGHT PERM MAX.UPER. SPWY LEVEL		OAM VOLUME	YEAR COMP.
ВЕД∺	tala	CURPS 1.701	UF E VOINEERS 72.00	200	14812034 434 [630	HEAR CHEEK	ડેકે 6\$	16E M∂ 493+000	1950
BEAR LAKE	3H4V	FUREST 2511	SFRVICE 2.20	16	1777F0476 1777F0476	LILY CREEK 10 1.0	26 4N	14E MD	1933
BIG DRT CREEK	ERTH		UF c 101 1EEHS 80.00	1530	FRESNU +35 20000	816 ORY CREEK 40 10.0	22 12 S	21E MU ,390,000	1948
BLACK BUITE	Ł.ł]n	CORPS 15J+000	OF ENGINEERS 741.00	4561)	TEHAMA 515 2900	STUNY CREEK 135 41.5	NES 95	04w MD 2,560,000	1963
ВОСА	с∢Тн	ਰਹਕEAU 41,200			NEVAUA 5612 1629	LITTLE TRUCKEE R 100 23.0	28 18N 35	17E MD 911,900	1939
BREA	ĒĸţĦ	CURPS 4+090	OF ENGINEERS 23.00	225	ORANGÉ 295 1800	BREA CHEEK 90 16.0	21 3S 20		
BROWNS BARHIER	CURA	FOREST 645	SERVICE 14.00		LUS ANGELES 1745 210	ARROYO SECU 60	13 ZN	lem SB	1943
BURNS	taIa	600 0000000000000000000000000000000000	OF ENGINEERS /4.00	6 7 U	4ERGED 4074	BURNS CREEK 55 19.5	25 6S 20	15E MD 432,000	1950
CACHUMA	EHHK	BUREAU 204+900	OF RECLAMAT +21.00	10M 3520	SANTA BARBARA 766 2976	SANTA YNEZ RIVER 197 46.0 16.0	19 6N 40 6	29w S8 5+639+620	1953
CAMP CHECK	*14 m V	მს - (E-A-U 5 0-0	OF RECLAMAT 31.00	IJN	EL DURAU) 3567 70	CAMP CREEK 20 4.0	10 10N	13E MD 664	1953
CARRON CHNTON	E≈I1	CURPS 7•220	UF ENG[NEERS	231	UHANGE 449 2010	CARBON LANYUN CR 99 21•U	17 35N	9w SB 1,500,000	1960

NAME OF DAT			NAME UF O	WNER	C.	UNTY		S	TREAM		UCATION T R B-M	
	TYPE	STOMAGE CAPHCITY	ORAIN 4PEA	RES.AMEA ACRES	ELEV. CREST				MAX.OPER. LEVEL	CREST TH.	OAM VOLUME	YEAR COMP.
CARPINTERIA	r#] =	9004EAU 4-1	OF MÉCLAMA	1100	Sa4 ⊺∆ ∃d⊃	ส448A4A 1540	CAH 23	PINTER 1.5	IA CHEEK	28 20	4N 25 m 5 B 39+242	
CASITAS	t≺ſ⊓	40457 1000 140457	UF HECLAMA	710N 271a	VENTUR DMD	2000	CUY 285	∪TE C⊣ 18•0	EĒK	6 4 0	3N 23W 58 9+417+000	1959
CHOPRU CREEK	ENTT	CJHPS 3	IF ENDINEER 3.50	5	SAN LU 610	15 0615 500	PU CHO 80	ผสง ८ส 15•0	EEK	9 20	305 I2E MD 100,000	1941
CLEAR LAKE	ध्यपर	1JHEAJ 527+Up)	DF HECLA4A 540.00	110N 2480)	4080 C 4552	840	L05	T ∺IV£ 12•0	R 9•∩	8 2u	47N 7E MD 63+400	
CONTRA LOMA	੮⊬ੀਰ	3U4EAU 2•093	UF ⊰ECLAMA	al LIOM	CUNTHA 217	COSTA 950	98 01L	CANYO	N	35	282,000	υC
EAST PARA	७ रस १	3U~zµU 51•00}	OF PECLA4A 102.00	1950 104	COLUSA 1202	266	L11 90	ILE ST 3.u	ONY CREEK	د 10	17N - 6н МӘ 15+745	1910
EMIGRANT LAME	Vâno	FU⊰≿5T 1•491	SERVICE 11.00	213	8800 LDOFAW	NE. 37	N F	K CHER	HY CHEEK	30	4N 21E MD 21	1931
EMIGRANT MEAUDA	L 3+ 4 V	FURES[100	SEMAICE SEMAICE	23	100Lum 935V	NE 41	T #	E FK C	HEHRY CH	15	4N 21E MD	1931
ENGLER41041	V 4 ~ 4	CALIF U 70.000	EBRIS COMM 1110.00	NLISSIJM 815	NEVADA 342	1142	760 409	A RIVE 15.0	Ř	21	ION OE MO 365,000	1941
FALLEN LEAF CAR	, 3₩Â¥	r J4 , ~ I • • □	SERVICE Ib•00	1+10	6785 6785	AU0 265	TAY 12	∟ਹਜ ੮ਜ 7•0	Eth	2	12N 1/E MU 635	1934
FARMINGTON	६रीप	्यंच€5 ध वर∳स्रो	F E VOINÉEH. 212.00	> 4100	54N JU	7800 0087	L11 58	TLEJOH 17.5	N LREEK	25 20	IN 3E MD 1,480,000	1951

NAME OF DAM			NAME OF O	WNER		COUNTY		STREAM	ŠEC	OCATION R B-M	
	TYPE	STORAGE CAPACITY	URAIN AREA	RES.AREA ACRES	ELEV. CREST		EIGHT PER		CREST TH.	DAM VOLUME	YEAR COMP.
FOLSOM	GHAV		OF HECLAMA 1875.00	TIÜN 11450	SACRA 480	AMENTU 1400	AMERICA 280 62.	N RIVER		10N 7E MD 12,630,000	1956
FRIANT	GRAV		OF RECLAMA	TION 4900	FRESN 581		SAN JUA 292 21	MUIN RIVER 0 3.0		115 21E MO 2+135+000	1947
FULLERTON	ЕНТН	CORPS 800	OF ENGINEERS 5.00		ORANG 307		FULLER1 47 17,	ON CREEK	24 15	3S 10W MD 114,700	1941
GLEN ANNE	ERTH	BUREAU 470	OF RECLAMA	16 110M	SANTA 402		WFK GLE 102 17	IN ANNIE CAN	3S 30	5N 29W SB 321+832	1953
HANSEN	ERTH	CORPS 35+800	OF ENGINEER: 147.00	1090		NGELES 9050		JUNGA 0		2N 14W MD 12+900+000	1940
HEAD GATE ROCK	ERTH	UFF1CE	OF INDIAN	AFFAIR	SAN 8 400	BERNARDING 1300	COLORAL 45	O RIVER		IN 26E S8 750,000	1941
HERRING CREEK	GHAV		SERVICE 11.00			JMNE 114	HERRING 26	CREEK	30	5N 19E MD	1857
HORSE MEADOW	GRAV		SERVICE S.80	20	7UOLL 8275	JWNE S2	EAST Fr	CHERRY CR	34	4N 2IE MD I7	1933
HUME LAKE	MULA		OREST SERVIO 25.00			RESNO 673		CREEK 0 4.0	14	135 28E MD	1908
IMPERIAL	SLaï		OF WECLAMA		IMPEH 197	3475	COLURAE 47 16.			155 24E \$8 136+574	1938
ISABELLA	ERTH		OF ENGINEERS 2075.00		KERN 2633	16Su	KERN RI 185 28.			265 33E MD 4,750,000	1953

NAME OF JAM			NAME OF OW	NEH	CU	UNTY	5	TREAM	LO(CATION B-H	
	TYPE	STOMAGE CAPACITY	URAIN AREA	MÉS.AMEA ACHES		CREST LENGTH	EIGHT PERM	MAX.UPER. LEVEL	CREST TH.	DAM VULUME	YEAR COMP.
RESWICK	JHAV	UA∃ADH (4)8•ES	OF MECLAMAI	104 840	SMASTA 546	1046	SACRAMENT 119 55.5	0 국IVEH 8.5	21 32 20	2N 5₩ MO 197+000	1950
LAGUNA	६सन्दर	ชบพEAU 1•¥50	OF NECLAHAT	ION	IMPEKI 152	AL 4780	COLORADU 10 1.0	RIVER	25 15 25	55 23E 58 486,800	1909
LAKE MAMIE	FKIU	55	DREST SERVIC B.00). 15	40 <i>n</i> 8908	250	MAMMOTH C 12 12.0	REEK 0.0	8 4	45 27E MU 13,000	1934
LAKE MARY	ERIM	F(OREST SERVIC 7.50	EE 10υ	40N 8715	320	маммотн с в 7.5	RE£K 3.0	16	45 27E MO 10.000	1934
LAKE TAHOE	SLBI	BUREAU 732•000	OF MECLAMAT	120000	PLACER 6233	109	TRUCKEE R 16 4.0	IVER	06 19 11	5N 17E MO 430	1913
LAUER	EHHK	OFFICE	OF INGIAN A	FFA1R 500	MUDOC 5200	B30	THIB N FK 14 3.5	PIT H	15 44 12	AN 13E MD	1885
LAURO	६२ाम	#⊍₽ĕµU 642	OF YECLAYAT	ION	SANTA 567	่ 3 4 H d A H A S 4 0	THIB MISS 110 18.0	ION CHEEK	30	4N 27# 5d 496+741	1952
LEIGHTON LAKE	EHHK	FUREST 420	5FRVICE .90	75	TUULUM 8500	18 18	TREFKC 8 1.0	HEHRY CR	3 .	3N 20E MO 12	1925
LEWISTON	tein	5UREAU 14•600	OF HECLAMAT	10N 610	1310 141011	Y 715	TRINITY R 70 35.5	1∀ER 8.0	08 3. 30	3N 00# MO 320.000	1963
LIT PANGUMÉ DE	CHIM CHIM	304£ 40 ⊃•607	UF MECLAMAT	104	FRESNO 676	1440	LITTLE PA 120 34.5	NUCHE CR	20 13	35 11E MD 1+160+000	uc
LONG LAKE A TO	i) onAv	F07E5T 520	>E∀V1CE 4.00	63	7U0LU4	NË 42	WEST FK C	HERRY CR	27 4	OM 305 NA	1931

NAME OF DAM			NAME OF O	INEH	Co	YINU	T.	STREAM		CATION T R B-H	
	TYPE	STORAGE CAPACITY	URAIN AREA	RES.AREA ACRES		CREST LENGTH	HEIGHT PER SP		CREST TH.	DAM VOLUME	YEAR COMP.
LOPEZ	ERTH		OF ENGINEERS 34.00		LUS AN 1292	GELES 1300	PACOIMA SO 26	L WASH	;	20 15W MD 228,000	1954
LOS BANOS UETN	ERTH	BUREAU 34,500	OF RECLAMA	TION 47	MERCED 384		LOS 841 156 30	NUS CREEK 55		1S 9E MD 2+100+000	υc
LOWER BUCK LAKE	GHAV	FOREST 470	SERVICE 4.60	50	TUOLUM 8370		8UCK ME 54 11	EAOOW CREEK	35	4N 20E MD 107	1931
MARIPOSA	ERTH	CORPS (OF ENGINEERS	510	MAR1P0 455	SA 1330	MARIPO: 88 22	SA CHEEK		7S 17E MD 643,000	1948
MARTINEZ	ERTH	BUREAU 265	OF RECLAMA	13 13	CONTRA 72			N CREEK	20	2N 2W MD 221+925	1947
MARTIS CREEK	ERTH	BUREAU 20+000	OF RECLAMA		NEVADA SUSU	2670	MARTIS 113 20	CREEK 0	8 1	7N 17E MD 1.600.000	νc
MONTICELLO	CORA	8UREAU 1.600.000	OF RECLAMA 576.00	710N 20700	NAPA 456	1023	PUTAH (271 16	CREEK .0	29 12	8N 2W MD 338,539	1957
NEW HOGAN	ERRK	CORPS 922+000	OF ENGINEERS 363.00	4400	CALAVE 725	HAS 1935	CALAVE	RAS RIVER 5 12+0		4N 11E MD	1964
NEW MELONES	носк	BUREAU 2.400.000	UF RECLAMA 900.00	12500	CALAVE 1135	RAS 1560	STANIS 625 47	LAUS RIVER .0	10	IN 13E MD 15,740,000	υc
NIMBUS	υңΑ۷	HUREAU 8+760	OF MECLAMA	1104	5ACRAM 132	ENTO 1023	AMERIC 52 29	A + RIVER .0 7.0	16 28	9N 7E MO 113+259	1955
NORTH DIVERSION	⊎RAV	BUREAU Bu	OF RECLAMA	TION	GLENN 318		STONY 12 S	CHEEK .0 3.0		2N 4W MD 650	1954

NA4E UF UMM			NAME OF O	#NFH	С	YTYUU		S	THEAM	SEC	OCATION T R B-H	
	TYPE	STOMAGE CAPACITY	UHAIN AREA	RES.AKEA ACHES		CHEST H		PEHM SPWY	MAX.UPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
NORTH FURN	√सल्ब	CALIF INE 14.600	343.00	+15 +112	PLACE /15	650 H	N F *	7.U	ICAN H	,31	134 →E MJ 27+000	1939
URETEGA	z⊭T⊴	м JRE#U - 01 6 J	F MECLAMA	1194	54NIA 457	данияна Зыр	18 FIC	44 C4F	EK	15 20	4N 20# 58 148+070	1954
OWENS CHEEK	t-In	- €0325 OF 3•6(1)	E 1017EER: 26.00	175	MAHIP 422	US# 790	Omtr 75	vs CHL 14.5	Ł۸	50	75 16E MU 261,000	1949
PALO VERUE DIV	ERRY	طاح⊦ ۲۵ کا	F MECLAMA	TI JA	HIVEH 296	510Ē 1466	00L0)4AUU 37.0	ਜ1VEH 12•5	2u	55 24E 58 193,000	1956
PARKER	Vada	BUREAU 01	F KECLAMA 78400.00	T1UN 2510u	SAN ส 455	EHNAHOINÚ 856	COL(0.čc	R1∨E⊣ 5•0	40	2N 27E SB 380+000	1938
PINE FLAT	(J~(A)√		ENGINEER:	0740	FKESN 770	0 1620	NIN UE+	55 ⊰IV 2.Ec	E∺ 16•8	02 32	135 24E MU 2,200,000	1954
PRADO	हन}ून	CU> OF	E 451NEERS 2264.00	8000	∺IVEH ⊃66	301¢ 0655	5AN1 106	74 ANA 23.U	HlvEK	20 3u	35 7# 58 3:130:000	1941
PRUSSER CHEEK	cĸīn	ان لىدىمدى ئالەھالە	F ~ECL44A3 44.0U	/101 /45	~EVAO 5761	A 1820	₽∺05 141	20.U	REEK	30 3u	18N 17E MU 1+71→+050	1962
PUTAH CHECK DIV	7	BUREMU U	544.00	125	SUL AN	910	P017 23	13.0	EK 7.0	12	⊎N 1₩ MU 5•720	1957
MAINHOW JIVEHSI	.) 4 	ا ریتم بالو کانا	- ∢êCL⊠4∆]	Ď⊅ 11.7+	1542 Cana	ط ح	510h 28	14.5 4.5	2+0	35 4	16N 7W MD 1+777	1914
RED HLUFF DIV	e (Th	평리국동A+/ U 호•∀()	F PECLAMAI	11vi4 5 3 0	Icham 26/	A 6000	5AC+	10.5E	0 אוענא	33 20	27N U3W MO 260+000	1964

NAME OF DAM			NAME OF ON	INER		צואעס		S	THEAM		OCATION B-H	
	TYPE	STUMAGE CAPACITY	ORAIN AREA	RES+AREA ACRES	ELEV. CREST	CREST LENGTH	HEIGHT	PERM SPWY	MAX.OPER. LEVEL	CREST TH.	DAM VOLUME	YEAR COMP.
ROBLES DIVERSI	EHKK 07	BUREAU	UF HECLAMA	1104	VENTI 765			TURA 6		33 1	5N 23# 5B 63,050	1959
RUSSIAN RIVER /	RES ERTH	€0RPS 122+500	UF ENGINEËR: 105.00			3500 3500	EAS 160		RUSSIAN R		16N 12W MO 5+000+000	1959
SALINAS	VARA		OF ENGINEER: 113.00	5 790	5AN 1 1325	_UIS OBI:	5PO SAL 130		RIVER	8	305 14E MD 60,000	1942
SAN ANTONIO	ĿКĬп		OF ENGINEER 27.00	S 139	LOS /	ANGELES 3850			NIO CREEK	23	IN 8W SB 5,250,000	1956
SAN LUIS	£RTH		OF RECLAMA 83.00		MERCI 554	EO 18 5 00		10.0	CHEEK	30	105 08E MO 78,000,000	υς
SAN LUIS FOREB	AY ERTH		OF RECLAMA 18.00	T10N 2000	MERCI 233	EO 13 5 00		8.0	CHEEK	01 30	105 08E MO 3,000,000	uc
SANTA FE	Ekin		OF ENGINEER 231.00			ANGELES 24100		17.0		30	15 10W 58 11+950+000	1949
SAWPIT	ERTH	CORPS	OF ENGINEER 6.30	s		ANGELES 520		PIT W 18.0	ASH	13	1N 11W 5B 200,000	1954
SEPULVEUA	EHIM		OF ENGINEER 155.00	5 1900		ANGELES 15300		5 ANGE 25.0	LES RIVER	17 30	1N 15W 5B 2+400+000	1941
SHASTA	J \	უ ∪ ⊋ლ <u>ბ</u> 0 Գ≁⊅00•00}	UF MECLAMA		54A5 10 7 8	TA 3460		ÜHAMEN 40•⊃	TO KIVER 12.5	15 3 ປ	33N 5W MO 6+541+000	1949
SLY RARK	ERRK) OF ≍ECLA4A 16.0∪	TION 640		0RAU0 760		Y PARK 11.0	CHÉEK		10N 13E MD 1+129+615	1955

NAME OF UAS			NAME OF O	MNÉH	COUNTY	STHEAM	LOCATION SEC I R B-	<u> </u>
	TYPL	STUMAGE CAPACITY	URAIN	HES.AREA ACHES	ELÉV. CREST CREST LENGTH	HEIGHT PERM MAX.UPER. SPWY LEVEL	CREST DAM TH. VOLUME	YEAR COMP
SNOW LAKE	जस ब ४	+UPEST	SERVICE 1.40	21)	TUOLUMNE 9425 35	IN E FK CHEHNY CH	25 4N 21E MU	40 1934
SPHING LK ÚEBH	IS c <in< td=""><td>3045,40 5•874</td><td>UF HECLAMA 17.70</td><td>A1 LIO:4</td><td>574475 510 [110</td><td>SPRING CHEEK 194 21.0</td><td>18 32N UDW MJ 3U 1:054+2</td><td>31 1463</td></in<>	3045,40 5•874	UF HECLAMA 17.70	A1 LIO:4	574475 510 [110	SPRING CHEEK 194 21.0	18 32N UDW MJ 3U 1:054+2	31 1463
STARPEUL	c m T m	CS1+C22	UF NECLA14 130.00	T1∪ , 3444	46 5770 [520	LITTLE THOCKEE H 230 21.3	19N 17E MU 40 4.715.1	30 UC
STORY GURGE	إداد	라면로E파인 과 1 + 강화의)F MECLAMA 301.00	12/5	17LE 414 868	TSO SOUD POO	16 20N оя МО 1U 43•1	00 1928
SUCCESS	E H T H	COSPS 0	F ENGINEER 380.00	2 + 5)	TULAME 692 3490	INTE 814FK	35 215 20E MU 5+>60+0	00 1951
TERMINUS	६४२४	00462 UJu 150•UJu	F E4014EER 550.00	S 1745	TULAKE 750 2375	KAREAM KIVEK 250 50.0	25 175 2/E MD 7.000.0	00 د 00
[KIU]]T	t 4] m	გ ე მალის გათმადის	UF RECLAMA	10400	1414114 2450	INITY HIVEH	15 34N U5W MU 33+180+0	00 1960
TWITCHELL	દ≺⊺ત	90R€AU 239•039	00+4E11 1135+00	TTU4 543)	54NTA 34HBAHA 692 - 1804	CJTAMA HIVEH 218 40.0 5.5	35 11N 33# 58 30	00 1958
WHISKEYT)WV	Erias	전기·출시)-/	JF ∺ECLA4A 201.00	3521 1104	SHASTA 122M - 2150	CLCAR CREEK 278 18.0 7.5	28 32N 00# MD	00 1963
#HITTIEK (A) H()	as ErTa	C 1462 (704.00	5 2000	534 14400 FOR 4425FE2	5 048H HIU HONU) R 50 39.0 10.0	4 25 11# 58 3+453+0	00 1955
Y MFAUJa	5 or 64 di	r = 4551	56 M + 1 CE 1 • 50	1 1	10020445 5300 75	FIFA CHEEK	34 - 4N TAE MD 3	60 1933



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